

NPL
Search History

Set	Items	Description
S1	227909	(WAIT??? OR IDLE? ? OR IDLING OR LATEN? OR PAUS??? OR SUSPEN? OR DELAY? OR HIBERNAT? OR SCHEDUL? OR SLEEP?) (3N) (CONDITION? OR STATE OR TERM? ? OR EVENT? ? OR PHASE? ? OR STATUS?? OR TIME? ? OR POSITION? OR CYCLE? OR PERIOD?)
S2	864282	(SECOND OR SECONDARY OR TEST??? OR 2ND OR ANOTHER? OR TWO -OR MORE(2N)ONE' OR ADDITIONAL OR 2) (3N) (APPLICATION? ? OR PROGRAM? OR FUNCTION? OR TASK? ? OR COMMAND? OR INSTRUCT? OR PROCESS? OR ORDER?)
S3	568678	S2(5N) (PROCESS? OR EXECUT? OR HANDL? OR OPERAT? OR IMPLEMENT? OR ENACT? OR PERFORM? OR RUN OR RUNS OR RUNNING)
S4	27304	S3(7N) (NEXT OR LATER? OR FOLLOW? OR ENSU??? OR AFTER OR COMING OR SUBSEQUEN? OR CONSEQUENT? OR FORTHCOMING)
S5	1116577	(ONE OR FIRST? OR 1ST OR PRIMARY OR INITIAL? OR ORIGINAL? -OR LEADOFF? OR 1 OR MAIN OR CHIEF OR INTRODUCT?) (3N) (DATA OR -INFO OR INFORMATION OR RESULT? OR OUTPUT?)
S6	873 S5(7N)	(RELOAD? OR RE()LOAD??? OR (LOAD??? OR ADD??? OR INCLU? OR SUPPLY? OR SEND??? OR DELIVER? OR SENT OR TRANSMI?) (2N) (AGAIN OR RE))
S7	8	S1 AND S3:S4 AND S6
S8	3145191	(INTEGRAT?()CIRCUIT? OR ICCHIP? OR (MICROPROCESSOR? OR MICRO OR IC OR COMPUTER? OR SEMICONDUCTOR?) ()CHIP? ? OR CIRCUIT? OR IC OR CHIP? ?)
S9	349858	S8(7N) (BLOCK? ? OR REGION?? OR AREA? ? OR CELL OR CELLS OR UNIT OR UNITS)
S10	48	S9 AND S6
S11	47	S10 NOT S7
S12	16	S11 AND S3.

File 350:Derwent WPIX 1963-2007/UD=200743

(c) 2007 The Thomson Corporation

File 347:JAPIO Dec 1976-2007/Dec(Updated 070702)

(c) 2007 JPO & JAPIO

Set	Items	Description
S1	799393	(INTEGRAT?())CIRCUIT? OR ICCHIP? OR (MICROPROCESSOR? OR
MIC-		RO OR IC OR COMPUTER? OR SEMICONDUCTOR?) ()CHIP? ? OR
CIRCUIT?		OR IC OR CHIP? ?)
S2	146783	S1(5N) (BLOCK? ? OR REGION?? OR AREA? ? OR CELLS OR UNIT
OR		UNITS)
S3	11694	S2(3N) (PLURAL? OR MULTI? OR SEVERAL OR MANY OR GROUP?
OR A-		GGREGAT? OR NUMEROUS OR CLUSTER? OR VARIOUS)
S4	16815	S2(5N) (MEMOR? OR STORAG? OR EDRAM OR RAM OR ROM OR DRAM
OR		SDRAM OR PROM OR EPROM OR EEPROM OR MOSFET)
S5	205569	(WAIT??? OR IDLE? ? OR IDLING OR LATEN? OR PAUS??? OR
SUSP-		EN? OR DELAY? OR HIBERNAT? OR SCHEDUL? OR
SLEEP?) (3N) (CONDITI-		ON? OR STATE OR TERM? ? OR EVENT? ? OR PHASE? ? OR
STATUS?? OR		TIME? ? OR POSITION? OR CYCLE? OR PERIOD?)
S6	292336	(SAVE? ? OR SAVING OR STORE? ? OR KEEP??? OR
STORING) (5N) (-		FILE? ? OR RECORD? ? OR DATA? ? OR INFORMATION?? OR
CONTENT? ?		OR INFO)
S7	873662	(SECOND OR SECONDARY OR TEST??? OR 2ND OR ANOTHER? OR
TWO -		OR MORE(2N)ONE OR ADDITIONAL OR 2) (3N) (APPLICATION? ? OR
PROG-		RAM? OR FUNCTION? OR TASK? ? OR COMMAND? OR INSTRUCT? OR
PROC-		ESS? OR ORDER?)
S8	510596	S7(5N) (PROCESS? OR EXECUT? OR HANDL? OR OPERAT? OR
IMPLEME-		NT? OR ENACT? OR PERFORM? OR RUN OR RUNS OR RUNNING)
S9	52380	S6(7N) (NEXT OR LATER? OR FOLLOW? OR ENSU??? OR AFTER OR
CO-		MING OR SUBSEQUEN? OR CONSEQUENT? OR FORTHCOMING)
S10	100260	S7(7N) (NEXT OR LATER? OR FOLLOW? OR ENSU??? OR AFTER OR
CO-		MING OR SUBSEQUEN? OR CONSEQUENT? OR FORTHCOMING)
S11	888	S6(7N) (RELOAD? OR RE()LOAD??? OR (DELIVER? OR SEND???)
OR S-		ENT OR DISTRIBUT? OR TRANSFER? OR BEAM??? OR LOAD??? OR
ADD???		OR INCLU? OR SUPPLY?) (2N) (AGAIN OR REPEAT? OR ITERAT? OR
RE))		
S12	824	S5(100N)S6(100N)S2
S13	2	S12(100N) (S7:S8(100N)S10(100N)S11)
S14	822	S12 NOT S13
S15	58876	(REPAIR? OR FIX OR FIXE? ? OR FIXING OR PATCH? OR
RESTOR? -		OR CORRECT? OR DEBUG? OR DE() (BUG? ? OR BUGG??? ?) OR
REBUIL?-) (7N) (INTEGRAT?())CIRCUIT? OR ICCHIP? OR (MICROPROCESSOR OR

MI-

CRO OR IC OR COMPUTER? OR SEMICONDUCTOR?) ()CHIP? ? OR
CIRCUIT?

OR IC OR CHI

S16 63 S14(100N)S15
S17 40 S16 NOT (AD>1997 OR AD=1998:2007)
S18 759 S14 NOT S16
S19 1 S18(100N)S8(100N)S11

File 348:EUROPEAN PATENTS 1978-2007/ 200728
(c) 2007 European Patent Office

File 349:PCT FULLTEXT 1979-2007/UB=20070712UT=20070705
(c) 2007 WIPO/Thomson

Set	Items	Description
S1	205569	(WAIT??? OR IDLE? ? OR IDLING OR LATEN? OR PAUS??? OR SUSP- EN? OR DELAY? OR HIBERNAT? OR SCHEDUL? OR SLEEP?) (3N) (CONDITI- ON? OR STATE OR TERM? ? OR EVENT? ? OR PHASE? ? OR STATUS?? OR TIME? ? OR POSITION? OR CYCLE? OR PERIOD?)
S2	873662	(SECOND OR SECONDARY OR TEST??? OR 2ND OR ANOTHER? OR TWO - OR MORE(2N)ONE OR ADDITIONAL OR 2) (3N) (APPLICATION? ? OR PROG- RAM? OR FUNCTION? OR TASK? ? OR COMMAND? OR INSTRUCT? OR PROC- ESS? OR ORDER?)
S3	510596	S2(5N) (PROCESS? OR EXECUT? OR HANDL? OR OPERAT? OR IMPLME- NT? OR ENACT? OR PERFORM? OR RUN OR RUNS OR RUNNING)
S4	65037	S3(7N) (NEXT OR LATER? OR FOLLOW? OR ENSU??? OR AFTER OR CO- MING OR SUBSEQUEN? OR CONSEQUENT? OR FORTHCOMING)
S5	719801	(ONE OR FIRST? OR 1ST OR PRIMARY OR INITIAL? OR ORIGINAL? - OR LEADOFF? OR 1 OR MAIN OR CHIEF OR INTRODUCT?) (3N) (DATA OR - INFO OR INFORMATION OR RESULT? OR OUTPUT?)
S6	1147	S5(7N) (RELOAD? OR RE()LOAD??? OR (LOAD??? OR ADD??? OR INC- LU? OR SUPPLY? OR SEND??? OR DELIVER? OR SENT OR TRANSMI?) (2N-) (AGAIN OR RE))
S7	15	S1(100N)S3:S4(100N)S6
S8	12	S7 NOT (AD>1997 OR AD=1998:2007)
S9	799393	(INTEGRAT?())CIRCUIT? OR ICCHIP? OR (MICROPROCESSOR? OR MIC- RO OR IC OR COMPUTER? OR SEMICONDUCTOR?) ()CHIP? ? OR CIRCUIT? OR IC OR CHIP? ?)
S10	146783	S9(5N) (BLOCK? ? OR REGION?? OR AREA? ? OR CELLS OR UNIT OR UNITS)
S11	16	S10(100N)S3(100N)S6
S12	11	S11 NOT S7
S13	6	S12 NOT (AD>1997 OR AD=1998:2007)
File 348:EUROPEAN PATENTS 1978-2007/ 200728 (c) 2007 European Patent Office		
File 349:PCT FULLTEXT 1979-2007/UB=20070712UT=20070705 (c) 2007 WIPO/Thomson		

Set	Items	Description
S1	406686	(WAIT??? OR IDLE? ? OR IDLING OR LATEN? OR PAUS??? OR SUSP- EN? OR DELAY? OR HIBERNAT? OR SCHEDUL? OR SLEEP?) (3N) (CONDITI- ON? OR STATE OR TERM? ? OR EVENT? ? OR PHASE? ? OR STATUS?? OR TIME? ? OR POSITION? OR CYCLE? OR PERIOD?)
S2	2219376	(SECOND OR SECONDARY OR TEST??? OR 2ND OR ANOTHER? OR TWO - OR MORE(2N)ONE OR ADDITIONAL OR 2) (3N) (APPLICATION? ? OR PROG- RAM? OR FUNCTION? OR TASK? ? OR COMMAND? OR INSTRUCT? OR PROC- ESS? OR ORDER?)
S3	704797	S2(5N) (PROCESS? OR EXECUT? OR HANDL? OR OPERAT? OR IMPLEME- NT? OR ENACT? OR PERFORM? OR RUN OR RUNS OR RUNNING)
S4	22284	S3(7N) (NEXT OR LATER? OR FOLLOW? OR ENSU??? OR AFTER OR CO- MING OR SUBSEQUEN? OR CONSEQUENT? OR FORTHCOMING)
S5	1551719	(ONE OR FIRST? OR 1ST OR PRIMARY OR INITIAL? OR ORIGINAL? - OR LEADOFF? OR 1 OR MAIN OR CHIEF OR INTRODUCT?) (3N) (DATA OR - INFO OR INFORMATION OR RESULT? OR OUTPUT?)
S6	83	S5(7N) (RELOAD? OR RE()LOAD??? OR (LOAD??? OR ADD??? OR INC- LU? OR SUPPLY? OR SEND??? OR DELIVER? OR SENT OR TRANSMI?) (2N-) (AGAIN OR RE))
S7	0	S1 AND S3:S4 AND S6
S8	2382655	(INTEGRAT?())CIRCUIT? OR ICCHIP? OR (MICROPROCESSOR? OR MIC- RO OR IC OR COMPUTER? OR SEMICONDUCTOR?) ()CHIP? ? OR CIRCUIT? OR IC OR CHIP? ?)
S9	96372	S8(5N) (BLOCK? ? OR REGION?? OR AREA? ? OR CELL OR CELLS OR UNIT OR UNITS)
S10	0	S6 AND S9
S11	0	S6 AND S8
S12	906	S8 AND S1 AND S3:S4
S13	60	S12 AND S5:S6
S14	30	S13 NOT (PY>1997 OR PY=1998:2007)
S15	19	RD (unique items)
File	2:INSPEC	1898-2007/Jul W1 (c) 2007 Institution of Electrical Engineers
File	6:NTIS	1964-2007/Jul W3 (c) 2007 NTIS, Intl Cpyrght All Rights Res
File	8:EI	Compendex(R) 1884-2007/Jul W2 (c) 2007 Elsevier Eng. Info. Inc.
File	34:SciSearch	(R) Cited Ref Sci 1990-2007/Jul W3 (c) 2007 The Thomson Corp
File	35:Dissertation	Abs Online 1861-2007/Jun (c) 2007 ProQuest Info&Learning
File	56:Computer and Information Systems	Abstracts 1966-2007/Jul

(c) 2007 CSA.
File 60:ANTE: Abstracts in New Tech & Engineer 1966-2007/Jul
(c) 2007 CSA.
File 62:SPIN(R) 1975-2007/Jul W1
(c) 2007 American Institute of Physics
File 65:Inside Conferences 1993-2007/Jul 13
(c) 2007 BLDSC all rts. reserv.
File 95:TEME-Technology & Management 1989-2007/Jul W2
(c) 2007 FIZ TECHNIK
File 99:Wilson Appl. Sci & Tech Abs 1983-2007/Jun
(c) 2007 The HW Wilson Co.
File 111:TGG Natl.Newspaper Index(SM) 1979-2007/Jul 09
(c) 2007 The Gale Group
File 144:Pascal 1973-2007/Jul W2
(c) 2007 INIST/CNRS
File 239:Mathsci 1940-2007/Aug
(c) 2007 American Mathematical Society
File 256:TecInfoSource 82-2007/Jul
(c) 2007 Info.Sources Inc
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
(c) 2006 The Thomson Corp
File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
(c) 2002 The Gale Group

Set	Items	Description
S1	439364	(PLURAL? OR MULTI? OR SEVERAL OR MANY OR GROUP? OR AGGREGA- T? OR NUMEROUS OR CLUSTER? OR VARIOUS) (5N) (BLOCK? ? OR REGION- ?? OR AREA? ? OR CELLS OR UNIT OR UNITS)
S2	699666	(SAVE? ? OR SAVING OR STORE? ? OR KEEP??? OR STORING) (7N) (- MEMOR? OR STORAG? OR EDRAM OR RAM OR ROM OR DRAM OR SDRAM OR - PROM OR EPROM OR EEPROM OR MOSFET)
S3	27183	S2 (5N) (CONFIGUR? OR PRECONFIG? OR PRE()CONFIG? OR SET???()- UP? ? OR ARRANG? OR ORIENT? OR PARAMETER?)
S4	710987	(SAVE? ? OR SAVING OR STORE? ? OR KEEP??? OR STORING) (5N) (- FILE? ? OR RECORD? ? OR DATA? ? OR INFORMATION?? OR CONTENT? ? OR INFO)
S5	228128	(WAIT??? OR IDLE? ? OR IDLING OR LATEN? OR PAUS??? OR SUSP- EN? OR DELAY? OR HIBERNAT? OR SCHEDUL? OR SLEEP?) (3N) (CONDITI- ON? OR STATE OR TERM? ? OR EVENT? ? OR PHASE? ? OR STATUS?? OR TIME? ? OR POSITION? OR CYCLE? OR PERIOD?)
S6	36009	S5 (5N) (WHILE OR ALONG() "WITH" OR SIMULTAN? OR STILL OR DUR- ING OR DESPITE OR CONCURRENT? OR WHEN)
S7	864914	(SECOND OR SECONDARY OR TEST??? OR 2ND OR ANOTHER? OR TWO - OR MORE (2N) ONE OR ADDITIONAL OR 2) (3N) (APPLICATION? ? OR PROG- RAM? OR FUNCTION? OR TASK? ? OR COMMAND? OR INSTRUCT? OR PROC- ESS? OR ORDER?)
S8	569115	S7 (5N) (PROCESS? OR EXECUT? OR HANDL? OR OPERAT? OR IMPLEME- NT? OR ENACT? OR PERFORM? OR RUN OR RUNS OR RUNNING)
S9	868436	(RECEIV? OR ACCEPT? OR ACQUIR? OR DOWNLOAD? OR GET? ? OR R- ETRIEV? OR ACCESS?) (7N) (DATA OR INFO OR INFORMATION?? OR FILE? ? OR RECORD? ? OR CONTENT? ? OR COMMAND? ? OR REQUEST?)
S10	40038	S7 (7N) (NEXT OR LATER? OR FOLLOW? OR ENSU??? OR AFTER OR CO- MING OR SUBSEQUEN? OR CONSEQUENT? OR FORTHCOMING)
S11	3554	S1 AND S3
S12	101	S11 AND (S2 OR S4) AND S5:S6
S13	49568	(S2 OR S4) (5N) (NEXT OR LATER? OR FOLLOW? OR ENSU??? OR AFT- ER OR COMING OR SUBSEQUEN? OR CONSEQUENT? OR FORTHCOMING)
S14	3	S12 AND S8 AND S13
S15	29	S11 AND S9 AND S8 AND S10
S16	28	S15 NOT S14
S17	11	S16 AND AC=US/PR AND AY=(1998:2007)/PR
S18	16	S16 AND AC=US AND AY=1998:2007

S19 15 S16 AND AC=US AND AY=(1998:2007)/PR
S20 27 S16 AND PY=1998:2007
S21 27 S17:S20
S22 1 S16 NOT S21
S23 137327 (REPAIR? OR FIX OR FIXE? ? OR FIXING OR PATCH? OR
RESTOR? -
 OR CORRECT? OR DEBUG? OR DE() (BUG? ? OR BUGG??? ?) OR
REBUIL?-
) (7N) (INTEGRAT?()CIRCUIT? OR ICCHIP? OR (MICROPROCESSOR OR
MI-
 CRO OR IC OR COMPUTER? OR SEMICONDUCTOR?) ()CHIP? ? OR
CIRCUIT?
 OR IC OR CHI
S24 62 S23 AND S9 AND S8 AND S10
S25 3 S24 AND S5
S26 2 S25 NOT (S14 OR S21)
S27 73 S23 AND S11
S28 479 S23 AND (S2 OR S4) AND S5:S6
S29 2 S27 AND (S2 OR S4) AND S5:S6
S30 32 S14 OR S21 OR S25
S31 1 S29 NOT S30

File 350:Derwent WPIX 1963-2007/UD=200745

(c) 2007 The Thomson Corporation

File 347:JAPIO Dec 1976-2007/Dec(Updated 070702)

(c) 2007 JPO & JAPIO

Set	Items	Description
S1	410721	(PLURAL? OR MULTI? OR SEVERAL OR MANY OR GROUP? OR AGGREGA- T? OR NUMEROUS OR CLUSTER? OR VARIOUS) (5N) (BLOCK? ? OR REGION- ?? OR AREA? ? OR CELLS OR UNIT OR UNITS)
S2	292275	(SAVE? ? OR SAVING OR STORE? ? OR KEEP??? OR STORING) (7N) (- MEMOR? OR STORAG? OR EDRAM OR RAM OR ROM OR DRAM OR SDRAM OR - PROM OR EPROM OR EEPROM OR MOSFET)
S3	30945	S2(5N) (CONFIGUR? OR PRECONFIG? OR PRE()CONFIG? OR SET???()- UP? ? OR ARRANG? OR ORIENT? OR PARAMETER?)
S4	292570	(SAVE? ? OR SAVING OR STORE? ? OR KEEP??? OR STORING) (5N) (- FILE? ? OR RECORD? ? OR DATA? ? OR INFORMATION?? OR CONTENT? ? OR INFO)
S5	205691	(WAIT??? OR IDLE? ? OR IDLING OR LATEN? OR PAUS??? OR SUSP- EN? OR DELAY? OR HIBERNAT? OR SCHEDUL? OR SLEEP?) (3N) (CONDITI- ON? OR STATE OR TERM? ? OR EVENT? ? OR PHASE? ? OR STATUS?? OR TIME? ? OR POSITION? OR CYCLE? OR PERIOD?)
S6	40803	S5(5N) (WHILE OR ALONG() "WITH" OR SIMULTAN? OR STILL OR DUR- ING OR DESPITE OR CONCURRENT? OR WHEN)
S7	874052	(SECOND OR SECONDARY OR TEST??? OR 2ND OR ANOTHER? OR TWO - OR MORE(2N)ONE OR ADDITIONAL OR 2) (3N) (APPLICATION? ? OR PROG- RAM? OR FUNCTION? OR TASK? ? OR COMMAND? OR INSTRUCT? OR PROC- ESS? OR ORDER?)
S8	510837	S7(5N) (PROCESS? OR EXECUT? OR HANDL? OR OPERAT? OR IMPLEME- NT? OR ENACT? OR PERFORM? OR RUN OR RUNS OR RUNNING)
S9	383699	(RECEIV? OR ACCEPT? OR ACQUIR? OR DOWNLOAD? OR GET? ? OR R- ETRIEV? OR ACCESS?) (7N) (DATA OR INFO OR INFORMATION?? OR FILE? ? OR RECORD? ? OR CONTENT? ? OR COMMAND? ? OR REQUEST?)
S10	107224	S7:S8(7N) (NEXT OR LATER? OR FOLLOW? OR ENSU??? OR AFTER OR COMING OR SUBSEQUEN? OR CONSEQUENT? OR FORTHCOMING)
S11	2204	S1(100N)S3
S12	94	S11(100N) (S2 OR S4) (100N)S5:S6
S13	65951	(S2 OR S4) (5N) (NEXT OR LATER? OR FOLLOW? OR ENSU??? OR AFT- ER OR COMING OR SUBSEQUEN? OR CONSEQUENT? OR FORTHCOMING)
S14	4	S12(100N)S8(100N)S13
S15	27	S11(100N)S9(100N)S8(100N)S10
S16	24	S15 NOT S14
S17	18	S16 NOT (AD>1997 OR AD=1998:2007)
S18	58908	(REPAIR? OR FIX OR FIXE? ? OR FIXING OR PATCH? OR

RESTOR? -

OR CORRECT? OR DEBUG? OR DE() (BUG? ? OR BUGG??? ?) OR

REBUIL?-

)(7N) (INTEGRAT?())CIRCUIT? OR ICCHIP? OR (MICROPROCESSOR OR

MI-

CRO OR IC OR COMPUTER? OR SEMICONDUCTOR?) ()CHIP? ? OR

CIRCUIT?

OR IC OR CHI

S19 3 S18(100N) (S11(100N)S9(100N)S8(100N)S10)

S20 154 S18(100N)S9(100N)S8(100N)S10

S21 27 S20(100N)S1

S22 9 S21(100N)S5

S23 0 S19 NOT (S14 OR S17)

S24 4 S22 NOT (S14 OR S17 OR S19)

File 348:EUROPEAN PATENTS 1978-2007/ 200729

(c) 2007 European Patent Office

File 349:PCT FULLTEXT 1979-2007/UB=20070712UT=20070705

(c) 2007 WIPO/Thomson

Set	Items	Description
S1	601627	(PLURAL? OR MULTI? OR SEVERAL OR MANY OR GROUP? OR AGGREGA-
		T? OR NUMEROUS OR CLUSTER? OR VARIOUS) (5N) (BLOCK? ? OR REGION-
		?? OR AREA? ? OR CELLS OR UNIT OR UNITS)
S2	50471	(SAVE? ? OR SAVING OR STORE? ? OR KEEP??? OR STORING) (7N) (-
		MEMOR? OR STORAG? OR EDRAM OR RAM OR ROM OR DRAM OR SDRAM OR -
		PROM OR EPROM OR EEPROM OR MOSFET)
S3	840	S2(5N) (CONFIGUR? OR PRECONFIG? OR PRE()CONFIG? OR SET???()-
		UP? ? OR ARRANG? OR ORIENT? OR PARAMETER?)
S4	118880	(SAVE? ? OR SAVING OR STORE? ? OR KEEP??? OR STORING) (5N) (-
		FILE? ? OR RECORD? ? OR DATA? ? OR INFORMATION?? OR CONTENT? ?
		OR INFO)
S5	403085	(WAIT???, OR IDLE? ? OR IDLING OR LATEN? OR PAUS??? OR SUSP-
		EN? OR DELAY? OR HIBERNAT? OR SCHEDUL? OR SLEEP?) (3N) (CONDITI-
		ON? OR STATE OR TERM? ? OR EVENT? ? OR PHASE? ? OR STATUS?? OR
		TIME? ? OR POSITION? OR CYCLE? OR PERIOD?)
S6	25734	S5(5N) (WHILE OR ALONG() "WITH" OR SIMULTAN? OR STILL OR DUR-
		ING OR DESPITE OR CONCURRENT? OR WHEN)
S7	2221987	(SECOND OR SECONDARY OR TEST??? OR 2ND OR ANOTHER? OR TWO -
		OR MORE(2N) ONE OR ADDITIONAL OR 2) (3N) (APPLICATION? ? OR PROG-
		RAM? OR FUNCTION? OR TASK? ? OR COMMAND? OR INSTRUCT? OR PROC-
		ESS? OR ORDER?)
S8	705592	S7(5N) (PROCESS? OR EXECUT? OR HANDL? OR OPERAT? OR IMPLEME-
		NT? OR ENACT? OR PERFORM? OR RUN OR RUNS OR RUNNING)
S9	657016	(RECEIV? OR ACCEPT? OR ACQUIR? OR DOWNLOAD? OR GET? ? OR R-
		ETRIEV? OR ACCESS?) (7N) (DATA OR INFO OR INFORMATION?? OR FILE?
		? OR RECORD? ? OR CONTENT? ? OR COMMAND? ? OR REQUEST?)
S10	68728	S7(7N) (NEXT OR LATER? OR FOLLOW? OR ENSU??? OR AFTER OR CO-
		MING OR SUBSEQUEN? OR CONSEQUENT? OR FORTHCOMING)
S11	26	S1 AND S3
S12	11	RD (unique items)
S13	39	S1 AND (S2 OR S4) AND S5:S6
S14	15	S13 NOT (PY>1997 OR PY=1998:2007)
S15	11	RD (unique items)
S16	39697	(REPAIR? OR FIX OR FIXE? ? OR FIXING OR PATCH? OR RESTOR? -
		OR CORRECT? OR DEBUG? OR DE() (BUG? ? OR BUGG??? ?) OR REBUIL?-
) (7N) (INTEGRAT?() CIRCUIT? OR ICCHIP? OR (MICROPROCESSOR OR

MI-

CRO OR IC OR COMPUTER? OR SEMICONDUCTOR?) ()CHIP? ? OR
CIRCUIT?

OR IC OR CHI
S17 5116 (S2 OR S4) (5N) (NEXT OR LATER? OR FOLLOW? OR ENSU??? OR
AFT-
ER OR COMING OR SUBSEQUEN? OR CONSEQUENT? OR FORTHCOMING)
S18 0 S16 AND S5 AND S8 AND S17 AND S9 AND (S10 OR S7:S8)
S19 48 S16 AND S9 AND (S10 OR S7:S8)
S20 0 S19 AND S5
File 2:INSPEC 1898-2007/Jul W2
(c) 2007 Institution of Electrical Engineers
File 6:NTIS 1964-2007/Jul W4
(c) 2007 NTIS, Intl Cpyrght All Rights Res
File 8:EI Compendex(R) 1884-2007/Jul W2
(c) 2007 Elsevier Eng. Info. Inc.
File 34:SciSearch(R) Cited Ref Sci 1990-2007/Jul W4
(c) 2007 The Thomson Corp
File 35:Dissertation Abs Online 1861-2007/Jul
(c) 2007 ProQuest Info&Learning
File 56:Computer and Information Systems Abstracts 1966-2007/Jul
(c) 2007 CSA.
File 60:ANTE: Abstracts in New Tech & Engineer 1966-2007/Jul
(c) 2007 CSA.
File 62:SPIN(R) 1975-2007/Jul W1
(c) 2007 American Institute of Physics
File 65:Inside Conferences 1993-2007/Jul 19
(c) 2007 BLDSC all rts. reserv.
File 95:TEME-Technology & Management 1989-2007/Jul W3
(c) 2007 FIZ TECHNIK
File 99:Wilson Appl. Sci & Tech Abs 1983-2007/Jun
(c) 2007 The HW Wilson Co.
File 111:TGG Natl.Newspaper Index(SM) 1979-2007/Jul 13
(c) 2007 The Gale Group
File 144:Pascal 1973-2007/Jul W2
(c) 2007 INIST/CNRS
File 239:Mathsci 1940-2007/Aug
(c) 2007 American Mathematical Society
File 256:TecInfoSource 82-2007/Aug
(c) 2007 Info.Sources Inc
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
(c) 2006 The Thomson Corp
File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
(c) 2002 The Gale Group

Set	Items	Description
S1	799393	(INTEGRAT?())CIRCUIT? OR ICCHIP? OR (MICROPROCESSOR? OR MIC-
		RO OR IC OR COMPUTER? OR SEMICONDUCTOR?) ()CHIP? ? OR CIRCUIT?
		OR IC OR CHIP? ?)
S2	146783	S1(5N)(BLOCK? ? OR REGION?? OR AREA? ? OR CELLS OR UNIT OR
		UNITS)
S3	11694	S2(3N)(PLURAL? OR MULTI? OR SEVERAL OR MANY OR GROUP? OR A-
		GGREGAT? OR NUMEROUS OR CLUSTER? OR VARIOUS)
S4	16815	S2(5N)(MEMOR? OR STORAG? OR EDRAM OR RAM OR ROM OR DRAM OR
		SDRAM OR PROM OR EPROM OR EEPROM OR MOSFET)
S5	205569	(WAIT??? OR IDLE? ? OR IDLING OR LATEN? OR PAUS??? OR SUSP-
		EN? OR DELAY? OR HIBERNAT? OR SCHEDUL? OR SLEEP?) (3N)(CONDITI-
		ON? OR STATE OR TERM? ? OR EVENT? ? OR PHASE? ? OR STATUS?? OR
		TIME? ? OR POSITION? OR CYCLE? OR PERIOD?)
S6	292336	(SAVE? ? OR SAVING OR STORE? ? OR KEEP??? OR STORING) (5N) (-
		FILE? ? OR RECORD? ? OR DATA? ? OR INFORMATION?? OR CONTENT? ?
		OR INFO)
S7	873662	(SECOND OR SECONDARY OR TEST??? OR 2ND OR ANOTHER? OR TWO -
		OR MORE(2N)ONE OR ADDITIONAL OR 2) (3N)(APPLICATION? ? OR PROG-
		RAM? OR FUNCTION? OR TASK? ? OR COMMAND? OR INSTRUCT? OR PROC-
		ESS? OR ORDER?)
S8	510596	S7(5N)(PROCESS? OR EXECUT? OR HANDL? OR OPERAT? OR IMPLEME-
		NT? OR ENACT? OR PERFORM? OR RUN OR RUNS OR RUNNING)
S9	52380	S6(7N)(NEXT OR LATER? OR FOLLOW? OR ENSU??? OR AFTER OR CO-
		MING OR SUBSEQUEN? OR CONSEQUENT? OR FORTHCOMING)
S10	100260	S7(7N)(NEXT OR LATER? OR FOLLOW? OR ENSU??? OR AFTER OR CO-
		MING OR SUBSEQUEN? OR CONSEQUENT? OR FORTHCOMING)
S11	888	S6(7N)(RELOAD? OR RE()LOAD??? OR (DELIVER? OR SEND??? OR S-
		ENT OR DISTRIBUT? OR TRANSFER? OR BEAM??? OR LOAD??? OR ADD???)
		OR INCLU? OR SUPPLY?) (2N)(AGAIN OR REPEAT? OR ITERAT? OR RE))
S12	824	S5(100N)S6(100N)S2
S13	2	S12(100N)(S7:S8(100N)S10(100N)S11)
S14	822	S12 NOT S13
S15	58876	(REPAIR? OR FIX OR FIXE? ? OR FIXING OR PATCH? OR RESTOR? -
		OR CORRECT? OR DEBUG? OR DE() (BUG? ? OR BUGG??? ?) OR REBUIL?-
) (7N)(INTEGRAT?())CIRCUIT? OR ICCHIP? OR (MICROPROCESSOR OR

MI-

CRO OR IC OR COMPUTER? OR SEMICONDUCTOR?) ()CHIP? ? OR
CIRCUIT?

OR IC OR CHI

S16 63 S14(100N)S15

S17 40 S16 NOT (AD>1997 OR AD=1998:2007)

S18 759 S14 NOT S16

S19 1 S18(100N)S8(100N)S11

File 348:EUROPEAN PATENTS 1978-2007/ 200728

(c) 2007 European Patent Office

File 349:PCT FULLTEXT 1979-2007/UB=20070712UT=20070705

(c) 2007 WIPO/Thomson

Set	Items	Description
S1	2383178	(INTEGRAT?())CIRCUIT? OR ICCHIP? OR (MICROPROCESSOR? OR MIC-
		RO OR IC OR COMPUTER? OR SEMICONDUCTOR?) ()CHIP? ? OR CIRCUIT?
		OR IC OR CHIP? ?)
S2	78908	S1(5N)(BLOCK? ? OR REGION?? OR AREA? ? OR CELLS OR UNIT OR
		UNITS)
S3	2663	S2(3N)(PLURAL? OR MULTI? OR SEVERAL OR MANY OR GROUP? OR A-
		GGREGAT? OR NUMEROUS OR CLUSTER? OR VARIOUS)
S4	3464	S2(5N)(MEMOR? OR STORAG? OR EDRAM OR RAM OR ROM OR DRAM OR
		SDRAM OR PROM OR EPROM OR EEPROM OR MOSFET)
S5	406847	(WAIT??? OR IDLE? ? OR IDLING OR LATEN? OR PAUS??? OR SUSP-
		EN? OR DELAY? OR HIBERNAT? OR SCHEDUL? OR SLEEP?) (3N)(CONDITI-
		ON? OR STATE OR TERM? ? OR EVENT? ? OR PHASE? ? OR STATUS?? OR
		TIME? ? OR POSITION? OR CYCLE? OR PERIOD?)
S6	118763	(SAVE? ? OR SAVING OR STORE? ? OR KEEP??? OR STORING) (5N) (-
		FILE? ? OR RECORD? ? OR DATA? ? OR INFORMATION?? OR CONTENT? ?
		OR INFO)
S7	2219982	(SECOND OR SECONDARY OR TEST??? OR 2ND OR ANOTHER? OR TWO -
		OR MORE(2N)ONE OR ADDITIONAL OR 2) (3N)(APPLICATION? ? OR PROG-
		RAM? OR FUNCTION? OR TASK? ? OR COMMAND? OR INSTRUCT? OR PROC-
		ESS? OR ORDER?)
S8	704992	S7(5N)(PROCESS? OR EXECUT? OR HANDL? OR OPERAT? OR IMPLEME-
		NT? OR ENACT? OR PERFORM? OR RUN OR RUNS OR RUNNING)
S9	4204	S6(7N)(NEXT OR LATER? OR FOLLOW? OR ENSU??? OR AFTER OR CO-
		MING OR SUBSEQUEN? OR CONSEQUENT? OR FORTHCOMING)
S10	68634	S7(7N)(NEXT OR LATER? OR FOLLOW? OR ENSU??? OR AFTER OR CO-
		MING OR SUBSEQUEN? OR CONSEQUENT? OR FORTHCOMING)
S11	29	S6(7N)(RELOAD? OR RE()LOAD??? OR (DELIVER? OR SEND??? OR S-
		ENT OR DISTRIBUT? OR TRANSFER? OR BEAM??? OR LOAD??? OR ADD??? OR
		OR INCLU? OR SUPPLY?) (2N)(AGAIN OR REPEAT? OR ITERAT? OR RE))
S12	3	S5 AND S6 AND S4
S13	1498	S2:S3 AND S5
S14	115	S2:S3 AND S6 AND S4
S15	9	S14 AND S7:S8
S16	2	S15 AND S10
S17	0	S14 AND S9 AND S8 AND S10 AND S11
S18	0	S14 AND S11
S19	0	S13 AND S11

S20 4 S1 AND S11
S21 13 S15:S20
S22 0 S1:S3 AND S4 AND S5 AND S6 AND S7:S8 AND S11
S23 32647 S1 AND S5
S24 0 23 AND S11
S25 0 S1:S3 AND S11 AND S10
S26 11 RD S21 (unique items)
File 2:INSPEC 1898-2007/Jul W1
(c) 2007 Institution of Electrical Engineers
File 6:NTIS 1964-2007/Jul W4
(c) 2007 NTIS, Intl Cpyrght All Rights Res
File 8:EI Compendex(R) 1884-2007/Jul W2
(c) 2007 Elsevier Eng. Info. Inc.
File 34:SciSearch(R) Cited Ref Sci 1990-2007/Jul W3
(c) 2007 The Thomson Corp
File 35:Dissertation Abs Online 1861-2007/Jun
(c) 2007 ProQuest Info&Learning
File 56:Computer and Information Systems Abstracts 1966-2007/Jul
(c) 2007 CSA.
File 60:ANTE: Abstracts in New Tech & Engineer 1966-2007/Jul
(c) 2007 CSA.
File 62:SPIN(R) 1975-2007/Jul W1
(c) 2007 American Institute of Physics
File 65:Inside Conferences 1993-2007/Jul 18
(c) 2007 BLDSC all rts. reserv.
File 95:TEME-Technology & Management 1989-2007/Jul W3
(c) 2007 FIZ TECHNIK
File 99:Wilson Appl. Sci & Tech Abs 1983-2007/Jun
(c) 2007 The HW Wilson Co.
File 111:TGG Natl.Newspaper Index(SM) 1979-2007/Jul 12
(c) 2007 The Gale Group
File 144:Pascal 1973-2007/Jul W2
(c) 2007 INIST/CNRS
File 239:Mathsci 1940-2007/Aug
(c) 2007 American Mathematical Society
File 256:TecInfoSource 82-2007/Aug
(c) 2007 Info.Sources Inc
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
(c) 2006 The Thomson Corp
File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
(c) 2002 The Gale Group

Set	Items	Description
S1	205569	(WAIT??? OR IDLE? ? OR IDLING OR LATEN? OR PAUS??? OR SUSP- EN? OR DELAY? OR HIBERNAT? OR SCHEDUL? OR SLEEP?) (3N) (CONDITI- ON? OR STATE OR TERM? ? OR EVENT? ? OR PHASE? ? OR STATUS?? OR TIME? ? OR POSITION? OR CYCLE? OR PERIOD?)
S2	873662	(SECOND OR SECONDARY OR TEST??? OR 2ND OR ANOTHER? OR TWO - OR MORE(2N)ONE OR ADDITIONAL OR 2) (3N) (APPLICATION? ? OR PROG- RAM? OR FUNCTION? OR TASK? ? OR COMMAND? OR INSTRUCT? OR PROC- ESS? OR ORDER?)
S3	510596	S2(5N) (PROCESS? OR EXECUT? OR HANDL? OR OPERAT? OR IMPLEME- NT? OR ENACT? OR PERFORM? OR RUN OR RUNS OR RUNNING)
S4	65037	S3(7N) (NEXT OR LATER? OR FOLLOW? OR ENSU??? OR AFTER OR CO- MING OR SUBSEQUEN? OR CONSEQUENT? OR FORTHCOMING)
S5	719801	(ONE OR FIRST? OR 1ST OR PRIMARY OR INITIAL? OR ORIGINAL? - OR LEADOFF? OR 1 OR MAIN OR CHIEF OR INTRODUCT?) (3N) (DATA OR - INFO OR INFORMATION OR RESULT? OR OUTPUT?)
S6	1147	S5(7N) (RELOAD? OR RE()LOAD??? OR (LOAD??? OR ADD??? OR INC- TRANSMI?) (2N- LU? OR SUPPLY? OR SEND??? OR DELIVER? OR SENT OR) (AGAIN OR RE))
S7	15	S1(100N)S3:S4(100N)S6
S8	12	S7 NOT (AD>1997 OR AD=1998:2007)
S9	799393	(INTEGRAT?())CIRCUIT? OR ICCHIP? OR (MICROPROCESSOR? OR MIC- RO OR IC OR COMPUTER? OR SEMICONDUCTOR?) ()CHIP? ? OR CIRCUIT? OR IC OR CHIP? ?)
S10	146783	S9(5N) (BLOCK? ? OR REGION?? OR AREA? ? OR CELLS OR UNIT OR UNITS)
S11	16	S10(100N)S3(100N)S6
S12	11	S11 NOT S7
S13	6	S12 NOT (AD>1997 OR AD=1998:2007)

File 348:EUROPEAN PATENTS 1978-2007/ 200728
(c) 2007 European Patent Office

File 349:PCT FULLTEXT 1979-2007/UB=20070712UT=20070705
(c) 2007 WIPO/Thomson

Set	Items	Description
S1	205569	(WAIT??? OR IDLE? ? OR IDLING OR LATEN? OR PAUS??? OR SUSP- EN? OR DELAY? OR HIBERNAT? OR SCHEDUL? OR SLEEP?) (3N) (CONDITI- ON? OR STATE OR TERM? ? OR EVENT? ? OR PHASE? ? OR STATUS?? OR TIME? ? OR POSITION? OR CYCLE? OR PERIOD?)
S2	873662	(SECOND OR SECONDARY OR TEST??? OR 2ND OR ANOTHER? OR TWO - OR MORE(2N)ONE OR ADDITIONAL OR 2) (3N) (APPLICATION? ? OR PROG- RAM? OR FUNCTION? OR TASK? ? OR COMMAND? OR INSTRUCT? OR PROC- ESS? OR ORDER?)
S3	510596	S2(5N) (PROCESS? OR EXECUT? OR HANDL? OR OPERAT? OR IMPLEME- NT? OR ENACT? OR PERFORM? OR RUN OR RUNS OR RUNNING)
S4	65037	S3(7N) (NEXT OR LATER? OR FOLLOW? OR ENSU??? OR AFTER OR CO- MING OR SUBSEQUEN? OR CONSEQUENT? OR FORTHCOMING)
S5	719801	(ONE OR FIRST? OR 1ST OR PRIMARY OR INITIAL? OR ORIGINAL? - OR LEADOFF? OR 1 OR MAIN OR CHIEF OR INTRODUCT?) (3N) (DATA OR - INFO OR INFORMATION OR RESULT? OR OUTPUT?)
S6	1147	S5(7N) (RELOAD? OR RE()LOAD??? OR (LOAD??? OR ADD??? OR INC- LU? OR SUPPLY? OR SEND??? OR DELIVER? OR SENT OR TRANSMI?) (2N-) (AGAIN OR RE))
S7	15	S1(100N)S3:S4(100N)S6
S8	12	S7 NOT (AD>1997 OR AD=1998:2007)
S9	799393	(INTEGRAT?())CIRCUIT? OR ICCHIP? OR (MICROPROCESSOR? OR MIC- RO OR IC OR COMPUTER? OR SEMICONDUCTOR?) ()CHIP? ? OR CIRCUIT? OR IC OR CHIP? ?)
S10	146783	S9(5N) (BLOCK? ? OR REGION?? OR AREA? ? OR CELLS OR UNIT OR UNITS)
S11	16	S10(100N)S3(100N)S6
S12	11	S11 NOT S7
S13	6	S12 NOT (AD>1997 OR AD=1998:2007)

File 348:EUROPEAN PATENTS 1978-2007/ 200728
(c) 2007 European Patent Office

File 349:PCT FULLTEXT 1979-2007/UB=20070712UT=20070705
(c) 2007 WIPO/Thomson

Set	Items	Description
S1	406686	(WAIT??? OR IDLE? ? OR IDLING OR LATEN? OR PAUS??? OR SUSP- EN? OR DELAY? OR HIBERNAT? OR SCHEDUL? OR SLEEP?) (3N) (CONDITI- ON? OR STATE OR TERM? ? OR EVENT? ? OR PHASE? ? OR STATUS?? OR TIME? ? OR POSITION? OR CYCLE? OR PERIOD?)
S2	2219376	(SECOND OR SECONDARY OR TEST??? OR 2ND OR ANOTHER? OR TWO - OR MORE(2N)ONE OR ADDITIONAL OR 2) (3N) (APPLICATION? ? OR PROG- RAM? OR FUNCTION? OR TASK? ? OR COMMAND? OR INSTRUCT? OR PROC- ESS? OR ORDER?)
S3	704797	S2(5N) (PROCESS? OR EXECUT? OR HANDL? OR OPERAT? OR IMPLME- NT? OR ENACT? OR PERFORM? OR RUN OR RUNS OR RUNNING)
S4	22284	S3(7N) (NEXT OR LATER? OR FOLLOW? OR ENSU??? OR AFTER OR CO- MING OR SUBSEQUEN? OR CONSEQUENT? OR FORTHCOMING)
S5	1551719	(ONE OR FIRST? OR 1ST OR PRIMARY OR INITIAL? OR ORIGINAL? - OR LEADOFF? OR 1 OR MAIN OR CHIEF OR INTRODUCT?) (3N) (DATA OR - INFO OR INFORMATION OR RESULT? OR OUTPUT?)
S6	83	S5(7N) (RELOAD? OR RE()LOAD??? OR (LOAD??? OR ADD??? OR INC- LU? OR SUPPLY? OR SEND??? OR DELIVER? OR SENT OR TRANSMI?) (2N-) (AGAIN OR RE))
S7	0	S1 AND S3:S4 AND S6
S8	2382655	(INTEGRAT?())CIRCUIT? OR ICCHIP? OR (MICROPROCESSOR? OR MIC- RO OR IC OR COMPUTER? OR SEMICONDUCTOR?) ()CHIP? ? OR CIRCUIT? OR IC OR CHIP? ?)
S9	96372	S8(5N) (BLOCK? ? OR REGION?? OR AREA? ? OR CELL OR CELLS OR UNIT OR UNITS)
S10	0	S6 AND S9
S11	0	S6 AND S8
S12	906	S8 AND S1 AND S3:S4
S13	60	S12 AND S5:S6
S14	30	S13 NOT (PY>1997 OR PY=1998:2007)
S15	19	RD (unique items)
File	2:INSPEC	1898-2007/Jul W1 (c) 2007 Institution of Electrical Engineers
File	6:NTIS	1964-2007/Jul W3 (c) 2007 NTIS, Intl Cpyrght All Rights Res
File	8:EI	Compendex(R) 1884-2007/Jul W2 (c) 2007 Elsevier Eng. Info. Inc.
File	34:SciSearch	(R) Cited Ref Sci 1990-2007/Jul W3 (c) 2007 The Thomson Corp
File	35:Dissertation	Abs Online 1861-2007/Jun (c) 2007 ProQuest Info&Learning
File	56:Computer	and Information Systems Abstracts 1966-2007/Jul

(c) 2007 CSA.
File 60:ANTE: Abstracts in New Tech & Engineer 1966-2007/Jul
(c) 2007 CSA.
File 62:SPIN(R) 1975-2007/Jul W1
(c) 2007 American Institute of Physics
File 65:Inside Conferences 1993-2007/Jul 13
(c) 2007 BLDSC all rts. reserv.
File 95:TEME-Technology & Management 1989-2007/Jul W2
(c) 2007 FIZ TECHNIK
File 99:Wilson Appl. Sci & Tech Abs 1983-2007/Jun
(c) 2007 The HW Wilson Co.
File 111:TGG Natl.Newspaper Index(SM) 1979-2007/Jul 09
(c) 2007 The Gale Group
File 144:Pascal 1973-2007/Jul W2
(c) 2007 INIST/CNRS
File 239:Mathsci 1940-2007/Aug
(c) 2007 American Mathematical Society
File 256:TecInfoSource 82-2007/Jul
(c) 2007 Info.Sources Inc
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
(c) 2006 The Thomson Corp
File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
(c) 2002 The Gale Group

Set	Items	Description
S1	439364	(PLURAL? OR MULTI? OR SEVERAL OR MANY OR GROUP? OR AGGREGA- T? OR NUMEROUS OR CLUSTER? OR VARIOUS) (5N) (BLOCK? ? OR REGION- ?? OR AREA? ? OR CELLS OR UNIT OR UNITS)
S2	699666	(SAVE? ? OR SAVING OR STORE? ? OR KEEP??? OR STORING) (7N) (- MEMOR? OR STORAG? OR EDRAM OR RAM OR ROM OR DRAM OR SDRAM OR - PROM OR EPROM OR EEPROM OR MOSFET)
S3	27183	S2(5N) (CONFIGUR? OR PRECONFIG? OR PRE()CONFIG? OR SET???()- UP? ? OR ARRANG? OR ORIENT? OR PARAMETER?)
S4	710987	(SAVE? ? OR SAVING OR STORE? ? OR KEEP??? OR STORING) (5N) (- FILE? ? OR RECORD? ? OR DATA? ? OR INFORMATION?? OR CONTENT? ? OR INFO)
S5	228128	(WAIT??? OR IDLE? ? OR IDLING OR LATEN? OR PAUS??? OR SUSP- EN? OR DELAY? OR HIBERNAT? OR SCHEDUL? OR SLEEP?) (3N) (CONDITI- ON? OR STATE OR TERM? ? OR EVENT? ? OR PHASE? ? OR STATUS?? OR TIME? ? OR POSITION? OR CYCLE? OR PERIOD?)
S6	36009	S5(5N) (WHILE OR ALONG() "WITH" OR SIMULTAN? OR STILL OR DUR- ING OR DESPITE OR CONCURRENT? OR WHEN)
S7	864914	(SECOND OR SECONDARY OR TEST??? OR 2ND OR ANOTHER? OR TWO - OR MORE(2N)ONE OR ADDITIONAL OR 2) (3N) (APPLICATION? ? OR PROG- RAM? OR FUNCTION? OR TASK? ? OR COMMAND? OR INSTRUCT? OR PROC- ESS? OR ORDER?)
S8	569115	S7(5N) (PROCESS? OR EXECUT? OR HANDL? OR OPERAT? OR IMPLEME- NT? OR ENACT? OR PERFORM? OR RUN OR RUNS OR RUNNING)
S9	868436	(RECEIV? OR ACCEPT? OR ACQUIR? OR DOWNLOAD? OR GET? ? OR R- ETRIEV? OR ACCESS?) (7N) (DATA OR INFO OR INFORMATION?? OR FILE? ? OR RECORD? ? OR CONTENT? ? OR COMMAND? ? OR REQUEST?)
S10	40038	S7(7N) (NEXT OR LATER? OR FOLLOW? OR ENSU??? OR AFTER OR CO- MING OR SUBSEQUEN? OR CONSEQUENT? OR FORTHCOMING)
S11	3554	S1 AND S3
S12	101	S11 AND (S2 OR S4) AND S5:S6
S13	49568	(S2 OR S4) (5N) (NEXT OR LATER? OR FOLLOW? OR ENSU??? OR AFT- ER OR COMING OR SUBSEQUEN? OR CONSEQUENT? OR FORTHCOMING)
S14	3	S12 AND S8 AND S13
S15	29	S11 AND S9 AND S8 AND S10
S16	28	S15 NOT S14
S17	11	S16 AND AC=US/PR AND AY=(1998:2007)/PR
S18	16	S16 AND AC=US AND AY=1998:2007

S19 15 S16 AND AC=US AND AY=(1998:2007)/PR
S20 27 S16 AND PY=1998:2007
S21 27 S17:S20
S22 1 S16 NOT S21
S23 137327 (REPAIR? OR FIX OR FIXE? ? OR FIXING OR PATCH? OR
RESTOR? -
 OR CORRECT? OR DEBUG? OR DE() (BUG? ? OR BUGG??? ?) OR
REBUIL?-
)(7N) (INTEGRAT?())CIRCUIT? OR ICCHIP? OR (MICROPROCESSOR OR
MI-
 CRO OR IC OR COMPUTER? OR SEMICONDUCTOR?) ()CHIP? ? OR
CIRCUIT?
 OR IC OR CHI
S24 62 S23 AND S9 AND S8 AND S10
S25 3 S24 AND S5
S26 2 S25 NOT (S14 OR S21)
S27 73 S23 AND S11
S28 479 S23 AND (S2 OR S4) AND S5:S6
S29 2 S27 AND (S2 OR S4) AND S5:S6
S30 32 S14 OR S21 OR S25
S31 1 S29 NOT S30

File 350:Derwent WPIX 1963-2007/UD=200745
(c) 2007 The Thomson Corporation

File 347:JAPIO Dec 1976-2007/Dec(Updated 070702)
(c) 2007 JPO & JAPIO

Set	Items	Description
S1	601627	(PLURAL? OR MULTI? OR SEVERAL OR MANY OR GROUP? OR AGGREGA- T? OR NUMEROUS OR CLUSTER? OR VARIOUS) (5N) (BLOCK? ? OR REGION- ?? OR AREA? ? OR CELLS OR UNIT OR UNITS)
S2	50471	(SAVE? ? OR SAVING OR STORE? ? OR KEEP??? OR STORING) (7N) (- MEMOR? OR STORAG? OR EDRAM OR RAM OR ROM OR DRAM OR SDRAM OR - PROM OR EPROM OR EEPROM OR MOSFET)
S3	840	S2 (5N) (CONFIGUR? OR PRECONFIG? OR PRE() CONFIG? OR SET???()- UP? ? OR ARRANG? OR ORIENT? OR PARAMETER?)
S4	118880	(SAVE? ? OR SAVING OR STORE? ? OR KEEP??? OR STORING) (5N) (- FILE? ? OR RECORD? ? OR DATA? ? OR INFORMATION?? OR CONTENT? ? OR INFO)
S5	403085	(WAIT??? OR IDLE? ? OR IDLING OR LATEN? OR PAUS??? OR SUSP- EN? OR DELAY? OR HIBERNAT? OR SCHEDUL? OR SLEEP?) (3N) (CONDITI- ON? OR STATE OR TERM? ? OR EVENT? ? OR PHASE? ? OR STATUS?? OR TIME? ? OR POSITION? OR CYCLE? OR PERIOD?)
S6	25734	S5 (5N) (WHILE OR ALONG() "WITH" OR SIMULTAN? OR STILL OR DUR- ING OR DESPITE OR CONCURRENT? OR WHEN)
S7	2221987	(SECOND OR SECONDARY OR TEST??? OR 2ND OR ANOTHER? OR TWO - OR MORE (2N) ONE OR ADDITIONAL OR 2) (3N) (APPLICATION? ? OR PROG- RAM? OR FUNCTION? OR TASK? ? OR COMMAND? OR INSTRUCT? OR PROC- ESS? OR ORDER?)
S8	705592	S7 (5N) (PROCESS? OR EXECUT? OR HANDL? OR OPERAT? OR IMPLEME- NT? OR ENACT? OR PERFORM? OR RUN OR RUNS OR RUNNING)
S9	657016	(RECEIV? OR ACCEPT? OR ACQUIR? OR DOWNLOAD? OR GET? ? OR R- ETRIEV? OR ACCESS?) (7N) (DATA OR INFO OR INFORMATION?? OR FILE? ? OR RECORD? ? OR CONTENT? ? OR COMMAND? ? OR REQUEST?)
S10	68728	S7 (7N) (NEXT OR LATER? OR FOLLOW? OR ENSU??? OR AFTER OR CO- MING OR SUBSEQUEN? OR CONSEQUENT? OR FORTHCOMING)
S11	26	S1 AND S3
S12	11	RD (unique items)
S13	39	S1 AND (S2 OR S4) AND S5:S6
S14	15	S13 NOT (PY>1997 OR PY=1998:2007)
S15	11	RD (unique items)
S16	39697	(REPAIR? OR FIX OR FIXE? ? OR FIXING OR PATCH? OR RESTOR? - OR CORRECT? OR DEBUG? OR DE() (BUG? ? OR BUGG??? ?) OR REBUIL?-) (7N) (INTEGRAT?() CIRCUIT? OR ICCHIP? OR (MICROPROCESSOR OR

MI-

CRO OR IC OR COMPUTER? OR SEMICONDUCTOR?) ()CHIP? ? OR
CIRCUIT?

OR IC OR CHI
S17 5116 (S2 OR S4) (5N) (NEXT OR LATER? OR FOLLOW? OR ENSU??? OR
AFT-
ER OR COMING OR SUBSEQUEN? OR CONSEQUENT? OR FORTHCOMING)
S18 0 S16 AND S5 AND S8 AND S17 AND S9 AND (S10 OR S7:S8)
S19 48 S16 AND S9 AND (S10 OR S7:S8)
S20 0 S19 AND S5
File 2:INSPEC 1898-2007/Jul W2
(c) 2007 Institution of Electrical Engineers
File 6:NTIS 1964-2007/Jul W4
(c) 2007 NTIS, Intl Cpyrght All Rights Res
File 8:EI Compendex(R) 1884-2007/Jul W2
(c) 2007 Elsevier Eng. Info. Inc.
File 34:SciSearch(R) Cited Ref Sci 1990-2007/Jul W4
(c) 2007 The Thomson Corp
File 35:Dissertation Abs Online 1861-2007/Jul
(c) 2007 ProQuest Info&Learning
File 56:Computer and Information Systems Abstracts 1966-2007/Jul
(c) 2007 CSA.
File 60:ANTE: Abstracts in New Tech & Engineer 1966-2007/Jul
(c) 2007 CSA.
File 62:SPIN(R) 1975-2007/Jul W1
(c) 2007 American Institute of Physics
File 65:Inside Conferences 1993-2007/Jul 19
(c) 2007 BLDSC all rts. reserv.
File 95:TEME-Technology & Management 1989-2007/Jul W3
(c) 2007 FIZ TECHNIK
File 99:Wilson Appl. Sci & Tech Abs 1983-2007/Jun
(c) 2007 The HW Wilson Co.
File 111:TGG Natl.Newspaper Index(SM) 1979-2007/Jul 13
(c) 2007 The Gale Group
File 144:Pascal 1973-2007/Jul W2
(c) 2007 INIST/CNRS
File 239:Mathsci 1940-2007/Aug
(c) 2007 American Mathematical Society
File 256:TecInfoSource 82-2007/Aug
(c) 2007 Info.Sources Inc
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
(c) 2006 The Thomson Corp
File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
(c) 2002 The Gale Group

0625

63 S16
1450034 AD>1997
1578867 AD=1998 : AD=2007
S17 40 S16 NOT (AD>1997 OR AD=1998:2007)

? ds

Set	Items	Description
S1	799393	(INTEGRAT?())CIRCUIT? OR ICCHIP? OR (MICROPROCESSOR? OR MICRO OR IC OR COMPUTER? OR SEMICONDUCTOR?)()CHIP? ? OR CIRCUIT? OR IC OR CHIP? ?)
S2	146783	S1(5N)(BLOCK? ? OR REGION?? OR AREA? ? OR CELLS OR UNIT OR UNITS)
S3	11694	S2(3N)(PLURAL? OR MULTI? OR SEVERAL OR MANY OR GROUP? OR AGGREGAT? OR NUMEROUS OR CLUSTER? OR VARIOUS)
S4	16815	S2(5N)(MEMOR? OR STORAG? OR EDRAM OR RAM OR ROM OR DRAM OR SDRAM OR PROM OR EPROM OR EEPROM OR MOSFET)
S5	205569	(WAIT??? OR IDLE? ? OR IDLING OR LATEN? OR PAUS??? OR SUSPEN? OR DELAY? OR HIBERNAT? OR SCHEDUL? OR SLEEP?)(3N)(CONDITION? OR STATE OR TERM? ? OR EVENT? ? OR PHASE? ? OR STATUS?? OR TIME? ? OR POSITION? OR CYCLE? OR PERIOD?)
S6	292336	(SAVE? ? OR SAVING OR STORE? ? OR KEEP??? OR STORING)(5N)(-FILE? ? OR RECORD? ? OR DATA? ? OR INFORMATION?? OR CONTENT? ? OR INFO)
S7	873662	(SECOND OR SECONDARY OR TEST??? OR 2ND OR ANOTHER? OR TWO - OR MORE(2N)ONE OR ADDITIONAL OR 2)(3N)(APPLICATION? ? OR PROGRAM? OR FUNCTION? OR TASK? ? OR COMMAND? OR INSTRUCT? OR PROCESS? OR ORDER?)
S8	510596	S7(5N)(PROCESS? OR EXECUT? OR HANDL? OR OPERAT? OR IMPLEMENT? OR ENACT? OR PERFORM? OR RUN OR RUNS OR RUNNING)
S9	52380	S6(7N)(NEXT OR LATER? OR FOLLOW? OR ENSU??? OR AFTER OR COMING OR SUBSEQUEN? OR CONSEQUENT? OR FORTHCOMING)
S10	100260	S7(7N)(NEXT OR LATER? OR FOLLOW? OR ENSU??? OR AFTER OR COMING OR SUBSEQUEN? OR CONSEQUENT? OR FORTHCOMING)
S11	888	S6(7N)(RELOAD? OR RE()LOAD??? OR (DELIVER? OR SEND??? OR SENT OR DISTRIBUT? OR TRANSFER? OR BEAM??? OR LOAD??? OR ADD??? OR INCLU? OR SUPPLY?)(2N)(AGAIN OR REPEAT? OR ITERAT? OR RE))
S12	824	S5(100N)S6(100N)S2
S13	2	S12(100N)(S7:S8(100N)S10(100N)S11)
S14	822	S12 NOT S13
S15	58876	(REPAIR? OR FIX OR FIXE? ? OR FIXING OR PATCH? OR RESTOR? - OR CORRECT? OR DEBUG? OR DE()BUG? ? OR BUGG??? ?) OR REBUIL?-(7N)(INTEGRAT?())CIRCUIT? OR ICCHIP? OR (MICROPROCESSOR OR MICRO OR IC OR COMPUTER? OR SEMICONDUCTOR?)()CHIP? ? OR CIRCUIT? OR IC OR CHI
S16	63	S14(100N)S15
S17	40	S16 NOT (AD>1997 OR AD=1998:2007)

?

PLEASE ENTER A COMMAND OR BE LOGGED OFF IN 5 MINUTES

? ds

Set	Items	Description
S1	799393	(INTEGRAT?())CIRCUIT? OR ICCHIP? OR (MICROPROCESSOR? OR MICRO OR IC OR COMPUTER? OR SEMICONDUCTOR?)()CHIP? ? OR CIRCUIT? OR IC OR CHIP? ?)
S2	146783	S1(5N)(BLOCK? ? OR REGION?? OR AREA? ? OR CELLS OR UNIT OR UNITS)

S3 11694 S2(3N) (PLURAL? OR MULTI? OR SEVERAL OR MANY OR GROUP? OR A-
GGREGAT? OR NUMEROUS OR CLUSTER? OR VARIOUS)
S4 16815 S2(5N) (MEMOR? OR STORAG? OR EDRAM OR RAM OR ROM OR DRAM OR
SDRAM OR PROM OR EPROM OR EEPROM OR MOSFET)
S5 205569 (WAIT??? OR IDLE? ? OR IDLING OR LATEN? OR PAUS??? OR SUSP-
EN? OR DELAY? OR HIBERNAT? OR SCHEDUL? OR SLEEP?) (3N) (CONDITI-
ON? OR STATE OR TERM? ? OR EVENT? ? OR PHASE? ? OR STATUS?? OR
TIME? ? OR POSITION? OR CYCLE? OR PERIOD?)
S6 292336 (SAVE? ? OR SAVING OR STORE? ? OR KEEP??? OR STORING) (5N) (-
FILE? ? OR RECORD? ? OR DATA? ? OR INFORMATION?? OR CONTENT? ?
OR INFO)
S7 873662 (SECOND OR SECONDARY OR TEST??? OR 2ND OR ANOTHER? OR TWO -
OR MORE(2N)ONE OR ADDITIONAL OR 2) (3N) (APPLICATION? ? OR PROG-
RAM? OR FUNCTION? OR TASK? ? OR COMMAND? OR INSTRUCT? OR PROC-
ESS? OR ORDER?)
S8 510596 S7(5N) (PROCESS? OR EXECUT? OR HANDL? OR OPERAT? OR IMPLEME-
NT? OR ENACT? OR PERFORM? OR RUN OR RUNS OR RUNNING)
S9 52380 S6(7N) (NEXT OR LATER? OR FOLLOW? OR ENSU??? OR AFTER OR CO-
MING OR SUBSEQUEN? OR CONSEQUENT? OR FORTHCOMING)
S10 100260 S7(7N) (NEXT OR LATER? OR FOLLOW? OR ENSU??? OR AFTER OR CO-
MING OR SUBSEQUEN? OR CONSEQUENT? OR FORTHCOMING)
S11 888 S6(7N) (RELOAD? OR RE()LOAD??? OR (DELIVER? OR SEND??? OR S-
ENT OR DISTRIBUT? OR TRANSFER? OR BEAM??? OR LOAD??? OR ADD???
OR INCLU? OR SUPPLY?) (2N) (AGAIN OR REPEAT? OR ITERAT? OR RE)
S12 824 S5(100N)S6(100N)S2
S13 2 S12(100N) (S7:S8(100N)S10(100N)S11)
S14 822 S12 NOT S13
S15 58876 (REPAIR? OR FIX OR FIXE? ? OR FIXING OR PATCH? OR RESTOR? -
OR CORRECT? OR DEBUG? OR DE() (BUG? ? OR BUGG??? ?) OR REBUIL?-
) (7N) (INTEGRAT?()CIRCUIT? OR ICCHIP? OR (MICROPROCESSOR OR MI-
CRO OR IC OR COMPUTER? OR SEMICONDUCTOR?) ()CHIP? ? OR CIRCUIT?
OR IC OR CHI
S16 63 S14(100N)S15
S17 40 S16 NOT (AD>1997 OR AD=1998:2007)
? t 17/5,k/all

00009999...Open

DIALOG INFORMATION SERVICES

PLEASE LOGON:

***** HHHHHHHH SSSSSSS? ### Status: Signing onto Dialog *****

ENTER PASSWORD:

***** HHHHHHHH SSSSSSS? *****

Welcome to DIALOG

Status: Login successfulDialog level 05.17.01D

Last logoff: 12jul07 15:54:02

Logon file405 13jul07 07:33:42

*** ANNOUNCEMENTS ***

NEW FILES RELEASED

***BIOSIS Previews Archive (File 552)

***BIOSIS Previews 1969-2007 (File 525)

***Engineering Index Backfile (File 988)

***Trademarkscan - South Korea (File 655)

RESUMED UPDATING

***File 141, Reader's Guide Abstracts

RELOADS COMPLETED

***Files 154 & 155, MEDLINE

***File 5, BIOSIS Previews - archival data added

***Files 340, 341 & 942, CLAIMS/U.S. Patents - 2006 reload now online

DATABASES REMOVED

Chemical Structure Searching now available in Prous Science Drug Data Report (F452), Prous Science Drugs of the Future (F453), IMS R&D Focus (F445/955), Pharmaprojects (F128/928), Beilstein Facts (F390), Derwent Chemistry Resource (F355) and Index Chemicus (File 302).

>>>For the latest news about Dialog products, services, content<<<

>>>and events, please visit What's New from Dialog at <<<

>>><http://www.dialog.com/whatsnew/>. You can find news about<<<

>>>a specific database by entering HELP NEWS <file number>.<<<

* * *

SYSTEM:HOME

Cost is in DialUnits

Menu System II: D2 version 1.8.0 term=ASCII

*** DIALOG HOMEBASE(SM) Main Menu ***

Information:

1. Announcements (new files, reloads, etc.)
2. Database, Rates, & Command Descriptions
3. Help in Choosing Databases for Your Topic
4. Customer Services (telephone assistance, training, seminars, etc.)
5. Product Descriptions

Connections:

6. DIALOG(R) Document Delivery
7. Data Star(R)

(c) 2003 Dialog, a Thomson business. All rights reserved.

/H = Help /L = Logoff /NOMENU = Command Mode

Enter an option number to view information or to connect to an online service. Enter a BEGIN command plus a file number to search a database (e.g., B1 for ERIC).

? b 350,347

Terminal set to DLINK

*** DIALOG HOMEBASE(SM) Main Menu ***

Information:

1. Announcements (new files, reloads, etc.)
2. Database, Rates, & Command Descriptions
3. Help in Choosing Databases for Your Topic
4. Customer Services (telephone assistance, training, seminars, etc.)
5. Product Descriptions

Connections:

6. DIALOG(R) Document Delivery
7. Data Star(R)

(c) 2003 Dialog, a Thomson business. All rights reserved.

/H = Help /L = Logoff /NOMENU = Command Mode

Enter an option number to view information or to connect to an online service. Enter a BEGIN command plus a file number to search a database (e.g., B1 for ERIC).

?

13jul07 07:33:42 User276825 Session D827.1
\$0.00 0.265 DialUnits FileHomeBase
\$0.00 Estimated cost FileHomeBase
\$0.00 Estimated cost this search
\$0.00 Estimated total session cost 0.265 DialUnits

SYSTEM:OS - DIALOG OneSearch

File 350:Derwent WPIX 1963-2007/UD=200743

(c) 2007 The Thomson Corporation

***File 350: DWPI has been enhanced to extend content and functionality** of the database. For more info, visit <http://www.dialog.com/dwpi/>.

File 347:JAPIO Dec 1976-2007/Dec(Updated 070702)

(c) 2007 JPO & JAPIO

Set Items Description

--- -

? s (wait??? or idle? ? or idling or laten? or paus??? or suspen? or delay? or hibernat? or schedul? or sleep?)(3n)(condition? or state or term? ? or event? ? or phase? ? or status?? or time? ? or position? or cycle? or period?)

>>>File 350 processing for POSITION? stopped at POSITIONIERWAGENANORDNUNG Processing

Processing

69511	WAIT???
64376	IDLE? ?
21702	IDLING
91711	LATEN?
14627	PAUS???
455149	SUSPEN?
314609	DELAY?
469	HIBERNAT?
55533	SCHEDUL?
33601	SLEEP?
1562851	CONDITION?
2042989	STATE
180430	TERM? ?
131612	EVENT? ?
814809	PHASE? ?
91238	STATUS??
3691492	TIME? ?
3317772	POSITION?
345027	CYCLE?
841553	PERIOD?
S1 227909	(WAIT???
	OR IDLE? ?
	OR IDLING
	OR LATEN?
	OR PAUS???
	OR
	SUSPEN?
	OR DELAY?
	OR HIBERNAT?
	OR SCHEDUL?
	OR
	SLEEP?) (3N)
	(CONDITION?
	OR STATE
	OR TERM? ?
	OR EVENT? ?
	OR
	PHASE? ?
	OR STATUS??
	OR TIME? ?
	OR POSITION?
	OR CYCLE?
	OR
	PERIOD?)

? s (second or secondary or test???

or 2nd or another?

or two or more(2n)one

or additional or 2) (3n) (application? ?

or program? or function? or task? ?

or command? or instruct? or process? or order?)

>>>File 350 processing for PROGRAM? stopped at PROGRAMMIERUNGSMEDIUM

Processing

Processing

Processing

Processing

Processing

2690507	SECOND
369388	SECONDARY
861419	TEST???
180750	2ND
1059938	ANOTHER?
3332323	TWO
2087178	MORE
5803313	ONE
675072	MORE (2N) ONE
457039	ADDITIONAL
10030586	2
1142282	APPLICATION? ?
726352	PROGRAM?
1298084	FUNCTION?
37571	TASK? ?
426049	COMMAND?
280409	INSTRUCT?
4932989	PROCESS?
967062	ORDER?
S2 864282	(SECOND OR SECONDARY
	OR TEST???
	OR 2ND
	OR ANOTHER?
	OR TWO
	OR MORE (2N) ONE
	OR ADDITIONAL
	OR 2) (3N)
	(APPLICATION? ?
	OR
	PROGRAM?
	OR FUNCTION?
	OR TASK? ?
	OR
	COMMAND?
	OR INSTRUCT?

OR PROCESS? OR ORDER?)

? s s2(5n) (process? or execut? or handl? or operat? or implement? or enact?
or perform? or run or runs or running)

Processing

Processing

864282	S2
4932989	PROCESS?
640488	EXECUT?
571594	HANDL?
4100221	OPERAT?
243844	IMPLEMENT?
411	ENACT?
2449078	PERFORM?
199055	RUN
87338	RUNS
308272	RUNNING
S3 568678	S2 (5N) (PROCESS? OR EXECUT? OR HANDL? OR OPERAT? OR IMPLEMENT? OR ENACT? OR PERFORM? OR RUN OR RUNS OR RUNNING)

? s s3(7n) (next or later? or follow? or ensu??? or after or coming or
subsequen? or consequent? or forthcoming)

568678	S3
397462	NEXT
459856	LATER?
1572673	FOLLOW?
746800	ENSU???
2424123	AFTER
88232	COMING
429178	SUBSEQUEN?
278533	CONSEQUENT?
349	FORTHCOMING
S4 27304	S3 (7N) (NEXT OR LATER? OR FOLLOW? OR ENSU???
	OR AFTER OR COMING OR SUBSEQUEN? OR CONSEQUENT? OR FORTHCOMING)

? s (one or first? or 1st or primary or initial? or original? or leadoff? or
1 or main or chief or introduct?) (3n) (data or info or information or result?
or output?)

Processing

Processing

Processing

Processing

Processing

5803313	ONE
2992183	FIRST?
187699	1ST
332775	PRIMARY
454897	INITIAL?
305773	ORIGINAL?
8	LEADOFF?
12221189	1
1264979	MAIN
3010	CHIEF
128943	INTRODUCT?
2041280	DATA
837	INFO
2254854	INFORMATION
1775425	RESULT?
2559813	OUTPUT?

S5 1116577 (ONE OR FIRST? OR 1ST OR PRIMARY OR INITIAL? OR ORIGINAL?
 OR LEADOFF? OR 1 OR MAIN OR CHIEF OR INTRODUCT?) (3N) (DATA
 OR INFO OR INFORMATION OR RESULT? OR OUTPUT?)
 ? s s5(7n)(reload? or re()load??? or (load??? or add??? or inclu? or supply?
 or send??? or deliver? or sent or transmi?)(2n)(again or re))

Processing
 Processing

1116577 S5
 7654 RELOAD?
 217138 RE
 1249202 LOAD???
 726 RE(W)LOAD???
 1249202 LOAD???
 1621605 ADD???
 6017674 INCLU?
 1563475 SUPPLY?
 368516 SEND???
 443332 DELIVER?
 316468 SENT
 2308215 TRANSMI?
 225581 AGAIN
 217138 RE
 24146 ((((((LOAD??? OR ADD???) OR INCLU?) OR SUPPLY?) OR
 SEND???) OR DELIVER?) OR SENT) OR TRANSMI?)(2N)(AGAIN OR
 RE)
 S6 873 S5(7N)(RELOAD? OR RE()LOAD??? OR (LOAD??? OR ADD??? OR
 INCLU? OR SUPPLY? OR SEND???) OR DELIVER? OR SENT OR
 TRANSMI?)(2N)(AGAIN OR RE))

? ds

Set	Items	Description
S1	227909	(WAIT??? OR IDLE? ? OR IDLING OR LATEN? OR PAUS??? OR SUSP- EN? OR DELAY? OR HIBERNAT? OR SCHEDUL? OR SLEEP?) (3N) (CONDITI- ON? OR STATE OR TERM? ? OR EVENT? ? OR PHASE? ? OR STATUS?? OR TIME? ? OR POSITION? OR CYCLE? OR PERIOD?)
S2	864282	(SECOND OR SECONDARY OR TEST??? OR 2ND OR ANOTHER? OR TWO - OR MORE(2N)ONE OR ADDITIONAL OR 2) (3N) (APPLICATION? ? OR PROG- RAM? OR FUNCTION? OR TASK? ? OR COMMAND? OR INSTRUCT? OR PROC- ESS? OR ORDER?)
S3	568678	S2(5N) (PROCESS? OR EXECUT? OR HANDL? OR OPERAT? OR IMPLEME- NT? OR ENACT? OR PERFORM? OR RUN OR RUNS OR RUNNING)
S4	27304	S3(7N) (NEXT OR LATER? OR FOLLOW? OR ENSU??? OR AFTER OR CO- MING OR SUBSEQUEN? OR CONSEQUENT? OR FORTHCOMING)
S5	1116577	(ONE OR FIRST? OR 1ST OR PRIMARY OR INITIAL? OR ORIGINAL? - OR LEADOFF? OR 1 OR MAIN OR CHIEF OR INTRODUCT?) (3N) (DATA OR - INFO OR INFORMATION OR RESULT? OR OUTPUT?)
S6	873	S5(7N)(RELOAD? OR RE()LOAD??? OR (LOAD??? OR ADD??? OR INC- LU? OR SUPPLY? OR SEND???) OR DELIVER? OR SENT OR TRANSMI?)(2N-) (AGAIN OR RE))

?

PLEASE ENTER A COMMAND OR BE LOGGED OFF IN 5 MINUTES

? ds

Set	Items	Description
S1	227909	(WAIT??? OR IDLE? ? OR IDLING OR LATEN? OR PAUS??? OR SUSP- EN? OR DELAY? OR HIBERNAT? OR SCHEDUL? OR SLEEP?) (3N) (CONDITI- ON? OR STATE OR TERM? ? OR EVENT? ? OR PHASE? ? OR STATUS?? OR

TIME? ? OR POSITION? OR CYCLE? OR PERIOD?)
 S2 864282 (SECOND OR SECONDARY OR TEST??? OR 2ND OR ANOTHER? OR TWO -
 OR MORE(2N)ONE OR ADDITIONAL OR 2)(3N)(APPLICATION? ? OR PROG-
 RAM? OR FUNCTION? OR TASK? ? OR COMMAND? OR INSTRUCT? OR PROC-
 ESS? OR ORDER?)
 S3 568678 S2(5N)(PROCESS? OR EXECUT? OR HANDL? OR OPERAT? OR IMPLME-
 NT? OR ENACT? OR PERFORM? OR RUN OR RUNS OR RUNNING)
 S4 27304 S3(7N)(NEXT OR LATER? OR FOLLOW? OR ENSU??? OR AFTER OR CO-
 MING OR SUBSEQUEN? OR CONSEQUENT? OR FORTHCOMING)
 S5 1116577 (ONE OR FIRST? OR 1ST OR PRIMARY OR INITIAL? OR ORIGINAL? -
 OR LEADOFF? OR 1 OR MAIN OR CHIEF OR INTRODUC?) (3N)(DATA OR -
 INFO OR INFORMATION OR RESULT? OR OUTPUT?)
 S6 873 S5(7N)(RELOAD? OR RE()LOAD??? OR (LOAD??? OR ADD??? OR INC-
 LU? OR SUPPLY? OR SEND??? OR DELIVER? OR SENT OR TRANSMI?) (2N-
)(AGAIN OR RE))
 ? s s1 and s3:s4 and s6
 227909 S1
 568678 S3:S4
 873 S6
 S7 8 S1 AND S3:S4 AND S6

Trying 31060000009999...Open

DIALOG INFORMATION SERVICES

PLEASE LOGON:

***** HHHHHHHH SSSSSSS? ### Status: Signing onto Dialog *****

ENTER PASSWORD:

***** HHHHHHHH SSSSSSS? *****

Welcome to DIALOG

Status: Login successfulDialog level 05.17.01D

Last logoff: 13jul07 15:42:02

Logon file405 16jul07 07:34:33

*** ANNOUNCEMENTS ***

NEW FILES RELEASED

***BIOSIS Previews Archive (File 552)

***BIOSIS Previews 1969-2007 (File 525)

***Engineering Index Backfile (File 988)

***Trademarks - South Korea (File 655)

RESUMED UPDATING

***File 141, Reader's Guide Abstracts

RELOADS COMPLETED

***Files 154 & 155, MEDLINE

***File 5, BIOSIS Previews - archival data added

***Files 340, 341 & 942, CLAIMS/U.S. Patents - 2006 reload now online

DATABASES REMOVED

Chemical Structure Searching now available in Prous Science Drug Data Report (F452), Prous Science Drugs of the Future (F453), IMS R&D Focus (F445/955), Pharmaprojects (F128/928), Beilstein Facts (F390), Derwent Chemistry Resource (F355) and Index Chemicus (File 302).

>>>For the latest news about Dialog products, services, content<<<

>>>and events, please visit What's New from Dialog at <<<

>>><http://www.dialog.com/whatsnew/>. You can find news about<<<

>>>a specific database by entering HELP NEWS <file number>.<<<

* * *

SYSTEM:HOME

Cost is in DialUnits

Menu System II: D2 version 1.8.0 term=ASCII

*** DIALOG HOMEBASE(SM) Main Menu ***

Information:

1. Announcements (new files, reloads, etc.)
2. Database, Rates, & Command Descriptions
3. Help in Choosing Databases for Your Topic
4. Customer Services (telephone assistance, training, seminars, etc.)
5. Product Descriptions

Connections:

6. DIALOG(R) Document Delivery
7. Data Star(R)

(c) 2003 Dialog, a Thomson business. All rights reserved.

/H = Help /L = Logoff /NOMENU = Command Mode

Enter an option number to view information or to connect to an online service. Enter a BEGIN command plus a file number to search a database (e.g., B1 for ERIC).

? b 348,349

Terminal set to DLINK

*** DIALOG HOMEBASE(SM) Main Menu ***

Information:

1. Announcements (new files, reloads, etc.)
2. Database, Rates, & Command Descriptions
3. Help in Choosing Databases for Your Topic
4. Customer Services (telephone assistance, training, seminars, etc.)
5. Product Descriptions

Connections:

6. DIALOG(R) Document Delivery
7. Data Star(R)

(c) 2003 Dialog, a Thomson business. All rights reserved.

/H = Help /L = Logoff /NOMENU = Command Mode

Enter an option number to view information or to connect to an online service. Enter a BEGIN command plus a file number to search a database (e.g., B1 for ERIC).

?

16jul07 07:34:33 User276825 Session D830.1
\$0.00 0.255 DialUnits FileHomeBase
\$0.00 Estimated cost FileHomeBase
\$0.00 Estimated cost this search
\$0.00 Estimated total session cost 0.255 DialUnits

SYSTEM:OS - DIALOG OneSearch

File 348:EUROPEAN PATENTS 1978-2007/ 200728

(c) 2007 European Patent Office

***File 348: For important information about IPCR/8 and forthcoming changes to the IC= index, see HELP NEWSIPCR.**

File 349:PCT FULLTEXT 1979-2007/UB=20070712UT=20070705

(c) 2007 WIPO/Thomson

***File 349: For important information about IPCR/8 and forthcoming changes to the IC= index, see HELP NEWSIPCR.**

Set Items Description

--- -----
? s (wait??? or idle? ? or idling or laten? or paus??? or suspen? or delay?
or hibernat? or schedul? or sleep?) (3n) (condition? or state or term? ? or
event? ? or phase? ? or status?? or time? ? or position? or cycle? or
period?)

>>>File 348 processing for POSITION? stopped at POSITIONIERUNGSEINSTELLUNG
Processing
Processing

>>>File 349 processing for SUSPEN? stopped at SUSPENSION1S

>>>File 349 processing for POSITION? stopped at POSITIONIERSTRECKEN

>>>File 349 processing for PERIOD? stopped at PERIODWAS

Processing

Processing

108961 WAIT???

56855 IDLE? ?

8655 IDLING

65819 LATEN?

28430 PAUS???

444271 SUSPEN?

259727 DELAY?

954 HIBERNAT?

84927 SCHEDUL?

30716 SLEEP?

1116059 CONDITION?

1004225 STATE

814920 TERM? ?

542570 EVENT? ?

1478007 PHASE? ?

152848 STATUS??

1576070 TIME? ?

1285450 POSITION?

413509 CYCLE?

796078 PERIOD?

S1 205569 (WAIT???

SUSPEN? OR DELAY? OR HIBERNAT? OR SCHEDUL? OR

SLEEP?) (3N) (CONDITION? OR STATE OR TERM? ? OR EVENT? ? OR

PHASE? ? OR STATUS?? OR TIME? ? OR POSITION? OR CYCLE? OR

PERIOD?)

? s (second or secondary or test??? or 2nd or another? or two or more(2n)one
or additional or 2) (3n) (application? ? or program? or function? or task? ? or
command? or instruct? or process? or order?)

>>>File 348 processing for PROGRAM? stopped at PROGRAMMFUNKTIONSTASTEN

Processing

Processing

Processing

Processing

Processing

Processing

>>>File 349 processing for ANOTHER? stopped at ANOTHERPHARMACEUTICALLY

>>>File 349 processing for PROGRAM? stopped at PROGRAMMGESTEUERTEN

>>>File 349 processing for FUNCTION? stopped at FUNCTIONLAAA

>>>File 349 processing for PROCESS? stopped at PROCESSINGBEGINSFOREACHPERIO

D

Processing

Processing

Processing

Processing

Processing

Processing

1484241 SECOND

293002 SECONDARY

672623 TEST???

67202 2ND
 1475113 ANOTHER?
 1694812 TWO
 1712167 MORE
 2164601 ONE
 990776 MORE(2N)ONE
 885882 ADDITIONAL
 2438864 2
 3006267 APPLICATION? ?
 448794 PROGRAM?
 1098923 FUNCTION?
 136031 TASK? ?
 458864 COMMAND?
 266853 INSTRUCT?
 1517996 PROCESS?
 1329578 ORDER?
 S2 873662 (SECOND OR SECONDARY OR TEST??? OR 2ND OR ANOTHER? OR TWO
 OR MORE(2N)ONE OR ADDITIONAL OR 2)(3N)(APPLICATION? ? OR
 PROGRAM? OR FUNCTION? OR TASK? ? OR COMMAND? OR INSTRUCT?
 OR PROCESS? OR ORDER?)

? s s2(5n)(process? or execut? or handl? or operat? or implement? or enact?
 or perform? or run or runs or running)

>>>File 348 processing for OPERAT? stopped at OPERATIONSUNTIL

Processing

Processing

>>>File 349 processing for PROCESS? stopped at PROCESSINGBEGINSFOREACHPERIO
 D

>>>File 349 processing for HANDL? stopped at HANDLLNST

>>>File 349 processing for OPERAT? stopped at OPERATIONOFTHEMEMORYMODULESIO
 8

Processing

873662 S2
 1517996 PROCESS?
 317079 EXECUT?
 439604 HANDL?
 1348670 OPERAT?
 439738 IMPLEMENT?
 2687 ENACT?
 1147062 PERFORM?
 306327 RUN
 133362 RUNS
 239044 RUNNING
 S3 510596 S2(5N)(PROCESS? OR EXECUT? OR HANDL? OR OPERAT? OR
 IMPLEMENT? OR ENACT? OR PERFORM? OR RUN OR RUNS OR
 RUNNING)

? s s3(7n)(next or later? or follow? or ensu??? or after or coming or
 subsequen? or consequent? or forthcoming)

>>>File 349 processing for FOLLOW? stopped at FOLLOWINGMUTAGENESISTHECELLSW
 EREALLOWEDTORECOV

Processing

510596 S3
 615135 NEXT
 761203 LATER?
 1531776 FOLLOW?
 653589 ENSU???
 1395014 AFTER
 122729 COMING

```

740793  SUBSEQUEN?
422128  CONSEQUENT?
3061    FORTHCOMING
S4 65037  S3(7N) (NEXT OR LATER? OR FOLLOW? OR ENSU??? OR AFTER OR
      COMING OR SUBSEQUEN? OR CONSEQUENT? OR FORTHCOMING)
? s (one or first? or 1st or primary or initial? or original? or leadoff? or
1 or main or chief or introduct?) (3n) (data or info or information or result?
or output?)
Processing
Processing
Processing
Processing
Processing
>>>File 349 processing for FIRST? stopped at FIRSTJAW8ORELATIVETOTHESECONDJ
AW50
>>>File 349 processing for INITIAL? stopped at INITIALNETWORK1
>>>File 349 processing for RESULT? stopped at RESULTRA
>>>File 349 processing for OUTPUT? stopped at OUTPUTUNIT201
Processing
Processing
Processing
Processing
Processing
Processing
2164601 ONE
2047747 FIRST?
28904 1ST
411685 PRIMARY
723074 INITIAL?
676537 ORIGINAL?
9 LEADOFF?
3249450 1
522796 MAIN
7571 CHIEF
282592 INTRODUCT?
810441 DATA
14042 INFO
723381 INFORMATION
1559992 RESULT?
609360 OUTPUT?
S5 719801 (ONE OR FIRST? OR 1ST OR PRIMARY OR INITIAL? OR ORIGINAL?
      OR LEADOFF? OR 1 OR MAIN OR CHIEF OR INTRODUCT?) (3N) (DATA
      OR INFO OR INFORMATION OR RESULT? OR OUTPUT?)
? s s5(7n) (reload? or re()load??? or (load??? or add??? or inclu? or supply?
or send??? or deliver? or sent or transmi?) (2n) (again or re))
>>>File 348 processing for TRANSMI? stopped at TRANSMITTERFREISETZUNGEN
Processing
>>>File 349 processing for INCLU? stopped at INCLUDESAMATINGCONNECTOR4LO
>>>File 349 processing for TRANSMI? stopped at TRANSMISSIONSRNESSUNGEN
Processing
Processing
719801 S5
10972 RELOAD?
498468 RE
602178 LOAD???
1464 RE(W)LOAD???
602178 LOAD???

```

```

968399 ADD???
1641783 INCLU?
520000 SUPPLY?
277806 SEND???
420779 DELIVER?
235754 SENT
626140 TRANSMI?
628616 AGAIN
498468 RE
50663 (((((((LOAD??? OR ADD???) OR INCLU?) OR SUPPLY?) OR
SEND???) OR DELIVER?) OR SENT) OR TRANSMI?) (2N) (AGAIN OR
RE)
S6 1147 S5(7N) (RELOAD? OR RE()LOAD??? OR (LOAD??? OR ADD??? OR
INCLU? OR SUPPLY? OR SEND??? OR DELIVER? OR SENT OR
TRANSMI?) (2N) (AGAIN OR RE))

```

? ds

Set	Items	Description
S1	205569	(WAIT??? OR IDLE? ? OR IDLING OR LATEN? OR PAUS??? OR SUSP- EN? OR DELAY? OR HIBERNAT? OR SCHEDUL? OR SLEEP?) (3N) (CONDITI- ON? OR STATE OR TERM? ? OR EVENT? ? OR PHASE? ? OR STATUS?? OR TIME? ? OR POSITION? OR CYCLE? OR PERIOD?)
S2	873662	(SECOND OR SECONDARY OR TEST??? OR 2ND OR ANOTHER? OR TWO - OR MORE(2N)ONE OR ADDITIONAL OR 2) (3N) (APPLICATION? ? OR PROG- RAM? OR FUNCTION? OR TASK? ? OR COMMAND? OR INSTRUCT? OR PROC- ESS? OR ORDER?)
S3	510596	S2(5N) (PROCESS? OR EXECUT? OR HANDL? OR OPERAT? OR IMPLEME- NT? OR ENACT? OR PERFORM? OR RUN OR RUNS OR RUNNING)
S4	65037	S3(7N) (NEXT OR LATER? OR FOLLOW? OR ENSU??? OR AFTER OR CO- MING OR SUBSEQUEN? OR CONSEQUENT? OR FORTHCOMING)
S5	719801	(ONE OR FIRST? OR 1ST OR PRIMARY OR INITIAL? OR ORIGINAL? - OR LEADOFF? OR 1 OR MAIN OR CHIEF OR INTRODUCT?) (3N) (DATA OR - INFO OR INFORMATION OR RESULT? OR OUTPUT?)
S6	1147	S5(7N) (RELOAD? OR RE()LOAD??? OR (LOAD??? OR ADD??? OR INC- LU? OR SUPPLY? OR SEND??? OR DELIVER? OR SENT OR TRANSMI?) (2N-) (AGAIN OR RE))

? s s1(100n)s3:s4(100n)s6

```

205569 S1
510596 S3:S4
1147 S6

```

S7 15 S1(100N)S3:S4(100N)S6

? s s7 not (ad>1997 or ad=1998:2007)

```

>>>File 348 processing for AD=1997 : AD=|
>>> started at AD=000000 stopped at AD=020417
>>>File 348 processing for AD=1998 : AD=2007
>>> started at AD=000000 stopped at AD=030416
>>>File 349 processing for AD=1997 : AD=|
>>> started at AD=19970101 stopped at AD=20020625
Processing
>>>File 349 processing for AD=1998 : AD=2007
>>> started at AD=19980101 stopped at AD=20030625
15 S7
1450034 AD>1997
1578867 AD=1998 : AD=2007
S8 12 S7 NOT (AD>1997 OR AD=1998:2007)

```

? t 8/5,k/all

Trying 31060000009999...Open

DIALOG INFORMATION SERVICES

PLEASE LOGON:

***** HHHHHHHH SSSSSSS? ### Status: Signing onto Dialog *****

ENTER PASSWORD:

***** HHHHHHHH SSSSSSS? *****

Welcome to DIALOG

Status: Login successfulDialog level 05.17.01D

Last logoff: 19jul07 15:16:02

Logon file405 20jul07 06:00:23

*** ANNOUNCEMENTS ***

NEW FILES RELEASED

***BIOSIS Previews Archive (File 552)

***BIOSIS Previews 1969-2007 (File 525)

***Engineering Index Backfile (File 988)

***Trademarkscan - South Korea (File 655)

RESUMED UPDATING

***File 141, Reader's Guide Abstracts

RELOADS COMPLETED

***File 156, ToxFile

***Files 154 & 155, MEDLINE

***File 5, BIOSIS Previews - archival data added

***Files 340, 341 & 942, CLAIMS/U.S. Patents - 2006 reload now online

DATABASES REMOVED

Chemical Structure Searching now available in Prous Science Drug Data Report (F452), Prous Science Drugs of the Future (F453), IMS R&D Focus (F445/955), Pharmaprojects (F128/928), Beilstein Facts (F390), Derwent Chemistry Resource (F355) and Index Chemicus (File 302).

>>>For the latest news about Dialog products, services, content<<<
>>>and events, please visit What's New from Dialog at <<<
>>><http://www.dialog.com/whatsnew/>. You can find news about<<<
>>>a specific database by entering HELP NEWS <file number>.<<<

* * *

SYSTEM:HOME

Cost is in DialUnits

Menu System II: D2 version 1.8.0 term=ASCII

*** DIALOG HOMEBASE(SM) Main Menu ***

Information:

1. Announcements (new files, reloads, etc.)
2. Database, Rates, & Command Descriptions
3. Help in Choosing Databases for Your Topic
4. Customer Services (telephone assistance, training, seminars, etc.)
5. Product Descriptions

Connections:

6. DIALOG(R) Document Delivery

7. Data Star(R)

(c) 2003 Dialog, a Thomson business. All rights reserved.

/H = Help /L = Logoff /NOMENU = Command Mode

Enter an option number to view information or to connect to an online service. Enter a BEGIN command plus a file number to search a database (e.g., B1 for ERIC).

? b 350,347

Terminal set to DLINK

*** DIALOG HOMEBASE(SM) Main Menu ***

Information:

1. Announcements (new files, reloads, etc.)
2. Database, Rates, & Command Descriptions
3. Help in Choosing Databases for Your Topic
4. Customer Services (telephone assistance, training, seminars, etc.)
5. Product Descriptions

Connections:

6. DIALOG(R) Document Delivery
7. Data Star(R)

(c) 2003 Dialog, a Thomson business. All rights reserved.

/H = Help /L = Logoff /NOMENU = Command Mode

Enter an option number to view information or to connect to an online service. Enter a BEGIN command plus a file number to search a database (e.g., B1 for ERIC).

?

```

20jul07 06:00:25 User276825 Session D845.1
          $0.00    0.257 DialUnits FileHomeBase
$0.00 Estimated cost FileHomeBase
$0.00 Estimated cost this search
$0.00 Estimated total session cost  0.257 DialUnits

```

SYSTEM:OS - DIALOG OneSearch

File 350:Derwent WPIX 1963-2007/UD=200745

(c) 2007 The Thomson Corporation

***File 350: DWPI has been enhanced to extend content and functionality** of the database. For more info, visit <http://www.dialog.com/dwpi/>.

File 347:JAPIO Dec 1976-2007/Dec(Updated 070702)

(c) 2007 JPO & JAPIO

Set	Items	Description
---	-----	-----

?

?

? s (plural? or multi? or several or many or group? or aggregat? or numerous or cluster? or various) (5n) (block? ? or region?? or area? ? or cells or unit or units)

>>>File 350 processing for MULTI? stopped at MULTIDOTS
Processing
Processing

>>>File 347 processing for MULTI? stopped at MULTIPIPES

1899445 PLURAL?
582558 MULTI?
715872 SEVERAL
207940 MANY
1331374 GROUP?
107117 AGGREGAT?
31004 NUMEROUS
31093 CLUSTER?
641174 VARIOUS
1405569 BLOCK? ?
855071 REGION??
1497217 AREA? ?
352267 CELLS
2803537 UNIT
959379 UNITS

S1 439364 (PLURAL? OR MULTI? OR SEVERAL OR MANY OR GROUP? OR
AGGREGAT? OR NUMEROUS OR CLUSTER? OR VARIOUS) (5N) (BLOCK?
? OR REGION?? OR AREA? ? OR CELLS OR UNIT OR UNITS)

? s (save? ? or saving or store? ? or keep??? or storing) (7n) (memor? or
storag? or EDRAM or RAM or ROM or DRAM or SDRAM or PROM or EPROM or EEPROM or
MOSFET)

Processing

134754 SAVE? ?
205280 SAVING
1399196 STORE? ?
338156 KEEP???
680854 STORING
1119107 MEMOR?
1306468 STORAG?
144 EDRAM
130899 RAM
88175 ROM
32784 DRAM
4670 SDRAM
5096 PROM
8178 EPROM
19957 EEPROM
35792 MOSFET

S2 699666 (SAVE? ? OR SAVING OR STORE? ? OR KEEP??? OR
STORING) (7N) (MEMOR? OR STORAG? OR EDRAM OR RAM OR ROM OR
DRAM OR SDRAM OR PROM OR EPROM OR EEPROM OR MOSFET)

? s s2(5n) (configur? or preconfig? or pre()config? or set???()up? ? or
arrang? or orient? or parameter?)

Processing

699666 S2
591866 CONFIGUR?
424 PRECONFIG?
319621 PRE
592445 CONFIG?
939 PRE(W)CONFIG?
2376480 SET???
1815669 UP? ?
137108 SET??? (W)UP? ?

2557109 ARRANG?
331770 ORIENT?
295139 PARAMETER?
S3 27183 S2(5N)(CONFIGUR? OR PRECONFIG? OR PRE()CONFIG? OR
SET???())UP? ? OR ARRANG? OR ORIENT? OR PARAMETER?)
? s (save? ? or saving or store? ? or keep??? or storing)(5n)(file? ? or
record? ? or data? ? or information?? or content? ? or info)

Processing

134754 SAVE? ?
205280 SAVING
1399196 STORE? ?
338156 KEEP???
680854 STORING
187000 FILE? ?
450424 RECORD? ?
2044846 DATA? ?
2264937 INFORMATION??
925581 CONTENT? ?
840 INFO
S4 710987 (SAVE? ? OR SAVING OR STORE? ? OR KEEP??? OR
STORING)(5N)(FILE? ? OR RECORD? ? OR DATA? ? OR
INFORMATION?? OR CONTENT? ? OR INFO)

? s (wait??? or idle? ? or idling or laten? or paus??? or suspen? or delay?
or hibernat? or schedul? or sleep?)(3n)(condition? or state or term? ? or
event? ? or phase? ? or status?? or time? ? or position? or cycle? or
period?)

>>>File 350 processing for POSITION? stopped at POSITIONIERVORSRUNGS

Processing

Processing

69629 WAIT???
64454 IDLE? ?
21707 IDLING
91818 LATEN?
14646 PAUS???
455645 SUSPEN?
314872 DELAY?
469 HIBERNAT?
55671 SCHEDUL?
33706 SLEEP?
1564717 CONDITION?
2044757 STATE
180628 TERM? ?
131883 EVENT? ?
815525 PHASE? ?
91431 STATUS??
3695438 TIME? ?
3321322 POSITION?
345362 CYCLE?
842546 PERIOD?
S5 228128 (WAIT??? OR IDLE? ? OR IDLING OR LATEN? OR PAUS??? OR
SUSPEN? OR DELAY? OR HIBERNAT? OR SCHEDUL? OR
SLEEP?)(3N)(CONDITION? OR STATE OR TERM? ? OR EVENT? ? OR
PHASE? ? OR STATUS?? OR TIME? ? OR POSITION? OR CYCLE? OR
PERIOD?)

? s s5(5n)(while or along() "with" or simultan? or still or during or despite
or concurrent? or when)

Processing

Processing

228128	S5
2117951	WHILE
1509132	ALONG
10372958	WITH
119980	ALONG(W)WITH
628337	SIMULTAN?
141577	STILL
1928116	DURING
26996	DESPITE
46500	CONCURRENT?
5267592	WHEN
S6 36009	S5(5N) (WHILE OR ALONG() "WITH" OR SIMULTAN? OR STILL OR DURING OR DESPITE OR CONCURRENT? OR WHEN)

? s (second or secondary or test??? or 2nd or another? or two or more(2n)one or additional or 2)(3n)(application? ? or program? or function? or task? ? or command? or instruct? or process? or order?)

>>>File 350 processing for PROGRAM? stopped at PROGRAMMIERUNGSKREIS

Processing

Processing

Processing

Processing

Processing

2693978	SECOND
369895	SECONDARY
862312	TEST???
180752	2ND
1061992	ANOTHER?
3335827	TWO
2090196	MORE
5810290	ONE
676307	MORE(2N)ONE
457698	ADDITIONAL
10037113	2
1143866	APPLICATION? ?
728240	PROGRAM?
1300092	FUNCTION?
37667	TASK? ?
426851	COMMAND?
281325	INSTRUCT?
4939121	PROCESS?
968206	ORDER?
S7 864914	(SECOND OR SECONDARY OR TEST???
	OR 2ND OR ANOTHER? OR TWO
	OR MORE(2N)ONE OR ADDITIONAL OR 2) (3N) (APPLICATION? ? OR
	PROGRAM? OR FUNCTION? OR TASK? ? OR COMMAND? OR INSTRUCT?
	OR PROCESS? OR ORDER?)

? s s7(5n)(process? or execut? or handl? or operat? or implement? or enact? or perform? or run or runs or running)

Processing

Processing

864914	S7
4939121	PROCESS?
641393	EXECUT?
572464	HANDL?
4104861	OPERAT?
244549	IMPLEMENT?
411	ENACT?

2453512 PERFORM?
 199265 RUN
 87409 RUNS
 308549 RUNNING
 S8 569115 S7(5N) (PROCESS? OR EXECUT? OR HANDL? OR OPERAT? OR
 IMPLEMENT? OR ENACT? OR PERFORM? OR RUN OR RUNS OR
 RUNNING)
 ? s (receiv? or accept? or acquir? or download? or get? ? or retriev? or
 access?) (7n) (data or info or information?? or file? ? or record? ? or
 content? ? or command? ? or request?)
 Processing
 Processing
 2437427 RECEIV?
 255569 ACCEPT?
 197242 ACQUIR?
 32044 DOWNLOAD?
 89701 GET? ?
 156981 RETRIEV?
 580298 ACCESS?
 2044716 DATA
 840 INFO
 2264937 INFORMATION??
 187000 FILE? ?
 450424 RECORD? ?
 925581 CONTENT? ?
 399007 COMMAND? ?
 277545 REQUEST?
 S9 868436 (RECEIV? OR ACCEPT? OR ACQUIR? OR DOWNLOAD? OR GET? ? OR
 RETRIEV? OR ACCESS?) (7N) (DATA OR INFO OR INFORMATION?? OR
 FILE? ? OR RECORD? ? OR CONTENT? ? OR COMMAND? ? OR
 REQUEST?)
 ? s s7(7n) (next or later? or follow? or ensu??? or after or coming or
 subsequen? or consequent? or forthcoming)
 864914 S7
 397717 NEXT
 460470 LATER?
 1576841 FOLLOW?
 748267 ENSU???
 2426371 AFTER
 88297 COMING
 429628 SUBSEQUEN?
 278624 CONSEQUENT?
 350 FORTHCOMING
 S10 40038 S7(7N) (NEXT OR LATER? OR FOLLOW? OR ENSU???. OR AFTER OR
 COMING OR SUBSEQUEN? OR CONSEQUENT? OR FORTHCOMING)

? ds

Set	Items	Description
S1	439364	(PLURAL? OR MULTI? OR SEVERAL OR MANY OR GROUP? OR AGGREGA- T? OR NUMEROUS OR CLUSTER? OR VARIOUS) (5N) (BLOCK? ? OR REGION- ?? OR AREA? ? OR CELLS OR UNIT OR UNITS)
S2	699666	(SAVE? ? OR SAVING OR STORE? ? OR KEEP???. OR STORING) (7N) (- MEMOR? OR STORAG? OR EDRAM OR RAM OR ROM OR DRAM OR SDRAM OR - PROM OR EPROM OR EEPROM OR MOSFET)
S3	27183	S2(5N) (CONFIGUR? OR PRECONFIG? OR PRE()CONFIG? OR SET???.(- UP? ? OR ARRANG? OR ORIENT? OR PARAMETER?)
S4	710987	(SAVE? ? OR SAVING OR STORE? ? OR KEEP???. OR STORING) (5N) (-

FILE? ? OR RECORD? ? OR DATA? ? OR INFORMATION?? OR CONTENT? ?
OR INFO)

S5 228128 (WAIT??? OR IDLE? ? OR IDLING OR LATEN? OR PAUS??? OR SUSP-
EN? OR DELAY? OR HIBERNAT? OR SCHEDUL? OR SLEEP?) (3N) (CONDITI-
ON? OR STATE OR TERM? ? OR EVENT? ? OR PHASE? ? OR STATUS?? OR
TIME? ? OR POSITION? OR CYCLE? OR PERIOD?)

S6 36009 S5 (5N) (WHILE OR ALONG() "WITH" OR SIMULTAN? OR STILL OR DUR-
ING OR DESPITE OR CONCURRENT? OR WHEN)

S7 864914 (SECOND OR SECONDARY OR TEST??? OR 2ND OR ANOTHER? OR TWO -
OR MORE (2N) ONE OR ADDITIONAL OR 2) (3N) (APPLICATION? ? OR PROG-
RAM? OR FUNCTION? OR TASK? ? OR COMMAND? OR INSTRUCT? OR PROC-
ESS? OR ORDER?)

S8 569115 S7 (5N) (PROCESS? OR EXECUT? OR HANDL? OR OPERAT? OR IMPLEME-
NT? OR ENACT? OR PERFORM? OR RUN OR RUNS OR RUNNING)

S9 868436 (RECEIV? OR ACCEPT? OR ACQUIR? OR DOWNLOAD? OR GET? ? OR R-
ETRIEV? OR ACCESS?) (7N) (DATA OR INFO OR INFORMATION?? OR FILE?
? OR RECORD? ? OR CONTENT? ? OR COMMAND? ? OR REQUEST?)

S10 40038 S7 (7N) (NEXT OR LATER? OR FOLLOW? OR ENSU??? OR AFTER OR CO-
MING OR SUBSEQUEN? OR CONSEQUENT? OR FORTHCOMING)

? s s1 and s3
439364 S1
27183 S3
S11 3554 S1 AND S3

? s s11 and (s2 or s4) and s5:s6
3554 S11
699666 S2
710987 S4
228128 S5:S6
S12 101 S11 AND (S2 OR S4) AND S5:S6

? s (s2 or s4) (5n) (next or later? or follow? or ensu??? or after or coming or
subsequen? or consequent? or forthcoming)
699666 S2
710987 S4
397717 NEXT
460470 LATER?
1576841 FOLLOW?
748267 ENSU???
2426371 AFTER
88297 COMING
429628 SUBSEQUEN?
278624 CONSEQUENT?
350 FORTHCOMING

S13 49568 (S2 OR S4) (5N) (NEXT OR LATER? OR FOLLOW? OR ENSU??? OR
AFTER OR COMING OR SUBSEQUEN? OR CONSEQUENT? OR
FORTHCOMING)

? ds

Set	Items	Description
S1	439364	(PLURAL? OR MULTI? OR SEVERAL OR MANY OR GROUP? OR AGGREGA- T? OR NUMEROUS OR CLUSTER? OR VARIOUS) (5N) (BLOCK? ? OR REGION- ?? OR AREA? ? OR CELLS OR UNIT OR UNITS)
S2	699666	(SAVE? ? OR SAVING OR STORE? ? OR KEEP??? OR STORING) (7N) (- MEMOR? OR STORAG? OR EDRAM OR RAM OR ROM OR DRAM OR SDRAM OR - PROM OR EPROM OR EEPROM OR MOSFET)
S3	27183	S2 (5N) (CONFIGUR? OR PRECONFIG? OR PRE() CONFIG? OR SET??? (- UP? ? OR ARRANG? OR ORIENT? OR PARAMETER?)
S4	710987	(SAVE? ? OR SAVING OR STORE? ? OR KEEP??? OR STORING) (5N) (-

FILE? ? OR RECORD? ? OR DATA? ? OR INFORMATION?? OR CONTENT? ?
 OR INFO)

S5 228128 (WAIT??? OR IDLE? ? OR IDLING OR LATEN? OR PAUS??? OR SUSP-
 EN? OR DELAY? OR HIBERNAT? OR SCHEDUL? OR SLEEP?) (3N) (CONDITI-
 ON? OR STATE OR TERM? ? OR EVENT? ? OR PHASE? ? OR STATUS?? OR
 TIME? ? OR POSITION? OR CYCLE? OR PERIOD?)

S6 36009 S5 (5N) (WHILE OR ALONG() "WITH" OR SIMULTAN? OR STILL OR DUR-
 ING OR DESPITE OR CONCURRENT? OR WHEN)

S7 864914 (SECOND OR SECONDARY OR TEST??? OR 2ND OR ANOTHER? OR TWO -
 OR MORE (2N) ONE OR ADDITIONAL OR 2) (3N) (APPLICATION? ? OR PROG-
 RAM? OR FUNCTION? OR TASK? ? OR COMMAND? OR INSTRUCT? OR PROC-
 ESS? OR ORDER?)

S8 569115 S7 (5N) (PROCESS? OR EXECUT? OR HANDL? OR OPERAT? OR IMPLEME-
 NT? OR ENACT? OR PERFORM? OR RUN OR RUNS OR RUNNING)

S9 868436 (RECEIV? OR ACCEPT? OR ACQUIR? OR DOWNLOAD? OR GET? ? OR R-
 ETRIEV? OR ACCESS?) (7N) (DATA OR INFO OR INFORMATION?? OR FILE?
 ? OR RECORD? ? OR CONTENT? ? OR COMMAND? ? OR REQUEST?)

S10 40038 S7 (7N) (NEXT OR LATER? OR FOLLOW? OR ENSU??? OR AFTER OR CO-
 MING OR SUBSEQUEN? OR CONSEQUENT? OR FORTHCOMING)

S11 3554 S1 AND S3

S12 101 S11 AND (S2 OR S4) AND S5:S6

S13 49568 (S2 OR S4) (5N) (NEXT OR LATER? OR FOLLOW? OR ENSU??? OR AFT-
 ER OR COMING OR SUBSEQUEN? OR CONSEQUENT? OR FORTHCOMING)

? s s12 and s8 and s13

101 S12

569115 S8

49568 S13

S14 3 S12 AND S8 AND S13

? t 14/k/all

Connections:

6. DIALOG(R) Document Delivery
7. Data Star(R)

(c) 2003 Dialog, a Thomson business. All rights reserved.

/H = Help /L = Logoff /NOMENU = Command Mode

Enter an option number to view information or to connect to an online service. Enter a BEGIN command plus a file number to search a database (e.g., B1 for ERIC).
?

```
18jul07 13:16:27 User276825 Session D840.1
      $0.00      0.251 DialUnits FileHomeBase
$0.00 Estimated cost FileHomeBase
$0.00 Estimated cost this search
$0.00 Estimated total session cost 0.251 DialUnits
```

SYSTEM:OS - DIALOG OneSearch

File 348:EUROPEAN PATENTS 1978-2007/ 200728

(c) 2007 European Patent Office

***File 348: For important information about IPCR/8 and forthcoming changes to the IC= index, see,HELP NEWSIPCR.**

File 349:PCT FULLTEXT 1979-2007/UB=20070712UT=20070705

(c) 2007 WIPO/Thomson

***File 349: For important information about IPCR/8 and forthcoming changes to the IC= index, see HELP NEWSIPCR.**

Set Items Description

--- -----
? s (integrat?())circuit? or icchip? or (microprocessor? or micro or ic or computer? or semiconductor?) ()chip? ? or circuit? or ic or chip? ?)
? s sl(5n)(block? ? or region?? or area? ? or cells or unit or units)
!

You are now logged offTrying 3106000009999...Open

DIALOG INFORMATION SERVICES

PLEASE LOGON:

***** HHHHHHHH SSSSSSS? ### Status: Signing onto Dialog *****

ENTER PASSWORD:

***** HHHHHHHH SSSSSSS? *****

Welcome to DIALOG

Status: Login successfulDialog level 05.17.01D

Reconnected in file OS 18jul07 13:16:45

* * *

SYSTEM:OS - DIALOG OneSearch

File 348:EUROPEAN PATENTS 1978-2007/ 200728

(c) 2007 European Patent Office

***File 348: For important information about IPCR/8 and forthcoming**

changes to the IC= index, see HELP NEWSIPCR.

File 349:PCT FULLTEXT 1979-2007/UB=20070712UT=20070705

(c) 2007 WIPO/Thomson

*File 349: For important information about IPCR/8 and forthcoming changes to the IC= index, see HELP NEWSIPCR.

```

      Set  Items  Description
      ---  -
Cost is in DialUnits
?
Terminal set to DLINK
? ds
>>>No sets currently exist
? s (integrat?())circuit? or icchip? or (microprocessor? or micro or ic or
computer? or semiconductor?())chip? ? or circuit? or ic or chip? ?)
>>>File 348 processing for COMPUTER? stopped at COMPUTERSYSTEMSCHUTZ
Processing
>>>File 349 processing for COMPUTER? stopped at COMPUTERSICH
Processing
      467657  INTEGRAT?
      618007  CIRCUIT?
      126972  INTEGRAT?(W)CIRCUIT?
           25  ICCHIP?
      126196  MICROPROCESSOR?
      241077  MICRO
      178278  IC
      469122  COMPUTER?
      189447  SEMICONDUCTOR?
      190986  CHIP? ?
           24873  (((MICROPROCESSOR? OR MICRO) OR IC) OR COMPUTER?) OR
SEMICONDUCTOR?) (W)CHIP? ?
      618007  CIRCUIT?
      178278  IC
      190986  CHIP? ?
S1  799393  (INTEGRAT?())CIRCUIT? OR ICCHIP? OR (MICROPROCESSOR? OR
MICRO OR IC OR COMPUTER? OR SEMICONDUCTOR?) ()CHIP? ? OR
CIRCUIT? OR IC OR CHIP? ?)
? s s1(5n) (block? ? or region?? or area? ? or cells or unit or units)
Processing
Processing
           799393  S1
           698049  BLOCK? ?
           639755  REGION??
           959212  AREA? ?
           345330  CELLS
           821322  UNIT
           450289  UNITS
S2  146783  S1(5N) (BLOCK? ? OR REGION?? OR AREA? ? OR CELLS OR UNIT
OR UNITS)
? s s2(3n) (plural? or multi? or several or many or group? or aggregat? or
numerous or cluster? or various)
>>>File 348 processing for MULTI? stopped at MULTIDEMENSIONAL
Processing
>>>File 349 processing for MULTI? stopped at MULTICINETUS
>>>File 349 processing for GROUP? stopped at GROUPOMENT
           146783  S2
           914225  PLURAL?
```


407722 MULTI?
 839966 SEVERAL
 895640 MANY
 885974 GROUP?
 126906 AGGREGAT?
 293156 NUMEROUS
 68560 CLUSTER?
 1196569 VARIOUS
 S3 11694 S2(3N) (PLURAL? OR MULTI? OR SEVERAL OR MANY OR GROUP? OR
 AGGREGAT? OR NUMEROUS OR CLUSTER? OR VARIOUS)
 ? s s2(5n) (memor? or storag? or EDRAM or RAM or ROM or DRAM or SDRAM or PROM
 or EPROM or EEPROM or MOSFET)
 146783 S2
 402047 MEMOR?
 483522 STORAG?
 165 EDRAM
 134863 RAM
 170146 ROM
 21281 DRAM
 5124 SDRAM
 13223 PROM
 21000 EPROM
 31438 EEPROM
 15410 MOSFET
 S4 16815 S2(5N) (MEMOR? OR STORAG? OR EDRAM OR RAM OR ROM OR DRAM
 OR SDRAM OR PROM OR EPROM OR EEPROM OR MOSFET)
 ? s (wait??? or idle? ? or idling or laten? or paus??? or suspen? or delay?
 or hibernat? or schedul? or sleep?) (3n) (condition? or state or term? ? or
 event? ? or phase? ? or status?? or time? ? or position? or cycle? or
 period?)
 >>>File 348 processing for POSITION? stopped at POSITIONIERUNGSEINSTELLUNG
 Processing
 Processing
 >>>File 349 processing for SUSPEN? stopped at SUSPENSION1S
 >>>File 349 processing for POSITION? stopped at POSITIONIERSTRECKEN
 >>>File 349 processing for PERIOD? stopped at PERIODWAS
 Processing
 Processing
 108961 WAIT???
 56855 IDLE? ?
 8655 IDLING
 65819 LATEN?
 28430 PAUS???
 444271 SUSPEN?
 259727 DELAY?
 954 HIBERNAT?
 84927 SCHEDUL?
 30716 SLEEP?
 1116059 CONDITION?
 1004225 STATE
 814920 TERM? ?
 542570 EVENT? ?
 1478007 PHASE? ?
 152848 STATUS??
 1576070 TIME? ?
 1285450 POSITION?
 413509 CYCLE?

796078 PERIOD?
S5 205569 (WAIT??? OR IDLE? ? OR IDLING OR LATEN? OR PAUS??? OR
SUSPEN? OR DELAY? OR HIBERNAT? OR SCHEDUL? OR
SLEEP?) (3N) (CONDITION? OR STATE OR TERM? ? OR EVENT? ? OR
PHASE? ? OR STATUS?? OR TIME? ? OR POSITION? OR CYCLE? OR
PERIOD?)
? s (save? ? or saving or store? ? or keep??? or storing) (5n) (file? ? or
record? ? or data? ? or information?? or content? ? or info)
Processing
Processing
112511 SAVE? ?
72469 SAVING
648995 STORE? ?
362446 KEEP???
284292 STORING
1038745 FILE? ?
159574 RECORD? ?
810673 DATA? ?
750082 INFORMATION??
618494 CONTENT? ?
14042 INFO
S6 292336 (SAVE? ? OR SAVING OR STORE? ? OR KEEP??? OR
STORING) (5N) (FILE? ? OR RECORD? ? OR DATA? ? OR
INFORMATION?? OR CONTENT? ? OR INFO)
? s (second or secondary or test??? or 2nd or another? or two or more(2n)one
or additional or 2) (3n) (application? ? or program? or function? or task? ? or
command? or instruct? or process? or order?)
>>>File 348 processing for PROGRAM? stopped at PROGRAMMFUNKTIONSTASTEN
Processing
Processing
Processing
Processing
Processing
Processing
>>>File 349 processing for ANOTHER? stopped at ANOTHERPHARMACEUTICALLY
>>>File 349 processing for PROGRAM? stopped at PROGRAMMGESTEUEERTEN
>>>File 349 processing for FUNCTION? stopped at FUNCTIONLAAA
>>>File 349 processing for PROCESS? stopped at PROCESSINGBEGINSForeachPERIO
D
Processing
Processing
Processing
Processing
Processing
Processing
1484241 SECOND
293002 SECONDARY
672623 TEST???
67202 2ND
1475113 ANOTHER?
1694812 TWO
1712167 MORE
2164601 ONE
990776 MORE (2N) ONE
885882 ADDITIONAL
2438864 2
3006267 APPLICATION? ?

448794 PROGRAM?
 1098923 FUNCTION?
 136031 TASK? ?
 458864 COMMAND?
 266853 INSTRUCT?
 1517996 PROCESS?
 1329578 ORDER?
 S7 873662 (SECOND OR SECONDARY OR TEST??? OR 2ND OR ANOTHER? OR TWO
 OR MORE(2N)ONE OR ADDITIONAL OR 2)(3N)(APPLICATION? ? OR
 PROGRAM? OR FUNCTION? OR TASK? ? OR COMMAND? OR INSTRUCT?
 OR PROCESS? OR ORDER?)
 ? s s7(5n)(process? or execut? or handl? or operat? or implement? or enact?
 or perform? or run or runs or running)
 >>>File 348 processing for OPERAT? stopped at OPERATIONSUNTIL
 Processing
 >>>File 349 processing for PROCESS? stopped at PROCESSINGBEGINSFOREACHPERIO
 D
 >>>File 349 processing for HANDL? stopped at HANDLLNST
 >>>File 349 processing for OPERAT? stopped at OPERATIONOFTHEMEMORYMODULESIO
 8
 Processing
 Processing
 873662 S7
 1517996 PROCESS?
 317079 EXECUT?
 439604 HANDL?
 1348670 OPERAT?
 439738 IMPLEMENT?
 2687 ENACT?
 1147062 . PERFORM?
 306327 RUN
 133362 RUNS
 239044 RUNNING
 S8 510596 S7(5N)(PROCESS? OR EXECUT? OR HANDL? OR OPERAT? OR
 IMPLEMENT? OR ENACT? OR PERFORM? OR RUN OR RUNS OR
 RUNNING)
 ? s s6(7n)(next or later? or follow? or ensu??? or after or coming or
 subsequen? or consequent? or forthcoming)
 >>>File 349 processing for FOLLOW? stopped at FOLLOWINGMUTAGENESISTHECELLSW
 EREALLOWEDTORECOV
 Processing
 292336 S6
 615135 NEXT
 761203 LATER?
 1531776 FOLLOW?
 653589 ENSU???
 1395014 AFTER
 122729 COMING
 740793 SUBSEQUEN?
 422128 CONSEQUENT?
 3061 FORTHCOMING
 S9 52380 S6(7N)(NEXT OR LATER? OR FOLLOW? OR ENSU??? OR AFTER OR
 COMING OR SUBSEQUEN? OR CONSEQUENT? OR FORTHCOMING)
 ? s s7(7n)(next or later? or follow? or ensu??? or after or coming or
 subsequen? or consequent? or forthcoming)
 >>>File 349 processing for FOLLOW? stopped at FOLLOWINGMUTAGENESISTHECELLSW
 EREALLOWEDTORECOV

Processing

873662 S7
615135 NEXT
761203 LATER?
1531776 FOLLOW?
653589 ENSU???
1395014 AFTER
122729 COMING
740793 SUBSEQUEN?
422128 CONSEQUENT?
3061 FORTHCOMING
S10 100260 S7(7N) (NEXT OR LATER? OR FOLLOW? OR ENSU???

OR AFTER OR
COMING OR SUBSEQUEN? OR CONSEQUENT? OR FORTHCOMING)
? s s6(7n)(reload? or re()load??? or (load??? or add??? or inclu? or
supply?) (2n)again

>>>Unmatched parentheses

?

? Sending Break...

?

PLEASE ENTER A COMMAND OR BE LOGGED OFF IN 5 MINUTES

? s s6(7n)(reload? or re()load??? or (deliver? or send??? or sent or
distribut? or transfer? or beam??? or load??? or add??? or inclu? or
supply?) (2n)(again or repeat? or iterat? or re))

>>>File 348 processing for TRANSFER? stopped at TRANSFERRINMOLEKULEN

Processing

>>>File 349 processing for TRANSFER? stopped at TRANSFEROPTICELEMENT8LOBETW

EENTHESKIMMERCONE8L

>>>File 349 processing for INCLU? stopped at INCLUDESAMATINGCONNECTOR4LO

Processing

Processing

292336 S6
10972 RELOAD?
498468 RE
602178 LOAD???
1464 RE(W)LOAD???
420779 DELIVER?
277806 SEND???
235754 SENT
623002 DISTRIBUT?
838080 TRANSFER?
237541 BEAM???
602178 LOAD???
968399 ADD???
1641783 INCLU?
520000 SUPPLY?
628616 AGAIN
564586 REPEAT?
57223 ITERAT?
498468 RE
76326 (((((((((DELIVER? OR SEND???) OR SENT) OR DISTRIBUT?) OR
TRANSFER?) OR BEAM???) OR LOAD???) OR ADD???) OR INCLU?)
OR SUPPLY?)...

S11 888 S6(7N) (RELOAD? OR RE()LOAD??? OR (DELIVER? OR SEND???

? ds

Set	Items	Description
S1	799393	(INTEGRAT?())CIRCUIT? OR ICCHIP? OR (MICROPROCESSOR? OR MICRO OR IC OR COMPUTER? OR SEMICONDUCTOR?)()CHIP? ? OR CIRCUIT? OR IC OR CHIP? ?)
S2	146783	S1(5N)(BLOCK? ? OR REGION?? OR AREA? ? OR CELLS OR UNIT OR UNITS)
S3	11694	S2(3N)(PLURAL? OR MULTI? OR SEVERAL OR MANY OR GROUP? OR AGGREGAT? OR NUMEROUS OR CLUSTER? OR VARIOUS)
S4	16815	S2(5N)(MEMOR? OR STORAG? OR EDRAM OR RAM OR ROM OR DRAM OR SDRAM OR PROM OR EPROM OR EEPROM OR MOSFET)
S5	205569	(WAIT??? OR IDLE? ? OR IDLING OR LATEN? OR PAUS??? OR SUSPEN? OR DELAY? OR HIBERNAT? OR SCHEDUL? OR SLEEP?)(3N)(CONDITION? OR STATE OR TERM? ? OR EVENT? ? OR PHASE? ? OR STATUS?? OR TIME? ? OR POSITION? OR CYCLE? OR PERIOD?)
S6	292336	(SAVE? ? OR SAVING OR STORE? ? OR KEEP??? OR STORING)(5N)(-FILE? ? OR RECORD? ? OR DATA? ? OR INFORMATION?? OR CONTENT? ? OR INFO)
S7	873662	(SECOND OR SECÓNDARY OR TEST??? OR 2ND OR ANOTHER? OR TWO - OR MORE(2N)ONE OR ADDITIONAL OR 2)(3N)(APPLICATION? ? OR PROGRAM? OR FUNCTION? OR TASK? ? OR COMMAND? OR INSTRUCT? OR PROCESS? OR ORDER?)
S8	510596	S7(5N)(PROCESS? OR EXECUT? OR HANDL? OR OPERAT? OR IMPLEMEN? OR ENACT? OR PERFORM? OR RUN OR RUNS OR RUNNING)
S9	52380	S6(7N)(NEXT OR LATER? OR FOLLOW? OR ENSU??? OR AFTER OR COMING OR SUBSEQUEN? OR CONSEQUENT? OR FORTHCOMING)
S10	100260	S7(7N)(NEXT OR LATER? OR FOLLOW? OR ENSU??? OR AFTER OR COMING OR SUBSEQUEN? OR CONSEQUENT? OR FORTHCOMING)
S11	888	S6(7N)(RELOAD? OR RE()LOAD??? OR (DELIVER? OR SEND??? OR SENT OR DISTRIBUT? OR TRANSFER? OR BEAM??? OR LOAD??? OR ADD??? OR INCLU? OR SUPPLY?)(2N)(AGAIN OR REPEAT? OR ITERAT? OR RE))
? s s5(100n)s6(100n)s2		
	205569	S5
	292336	S6
	146783	S2
S12	824	S5(100N)S6(100N)S2
? s s12(100n)s8:s7(100n)s11(100n)s10		
>>>Ending index less than beginning index		
? s s12(100n)(s8:s7(100n)s11(100n)s10)		
>>>Ending index less than beginning index		
? s s12(100n)(s8:s7(100n)s10(100n)s11)		
>>>Ending index less than beginning index		
? ds		

Set	Items	Description
S1	799393	(INTEGRAT?())CIRCUIT? OR ICCHIP? OR (MICROPROCESSOR? OR MICRO OR IC OR COMPUTER? OR SEMICONDUCTOR?)()CHIP? ? OR CIRCUIT? OR IC OR CHIP? ?)
S2	146783	S1(5N)(BLOCK? ? OR REGION?? OR AREA? ? OR CELLS OR UNIT OR UNITS)
S3	11694	S2(3N)(PLURAL? OR MULTI? OR SEVERAL OR MANY OR GROUP? OR AGGREGAT? OR NUMEROUS OR CLUSTER? OR VARIOUS)
S4	16815	S2(5N)(MEMOR? OR STORAG? OR EDRAM OR RAM OR ROM OR DRAM OR SDRAM OR PROM OR EPROM OR EEPROM OR MOSFET)
S5	205569	(WAIT??? OR IDLE? ? OR IDLING OR LATEN? OR PAUS??? OR SUSPEN? OR DELAY? OR HIBERNAT? OR SCHEDUL? OR SLEEP?)(3N)(CONDITION? OR STATE OR TERM? ? OR EVENT? ? OR PHASE? ? OR STATUS?? OR

TIME? ? OR POSITION? OR CYCLE? OR PERIOD?)
 S6 292336 (SAVE? ? OR SAVING OR STORE? ? OR KEEP??? OR STORING) (5N) (-
 FILE? ? OR RECORD? ? OR DATA? ? OR INFORMATION?? OR CONTENT? ?
 OR INFO)
 S7 873662 (SECOND OR SECONDARY OR TEST??? OR 2ND OR ANOTHER? OR TWO -
 OR MORE (2N) ONE OR ADDITIONAL OR 2) (3N) (APPLICATION? ? OR PROG-
 RAM? OR FUNCTION? OR TASK? ? OR COMMAND? OR INSTRUCT? OR PROC-
 ESS? OR ORDER?)
 S8 510596 S7 (5N) (PROCESS? OR EXECUT? OR HANDL? OR OPERAT? OR IMPLME-
 NT? OR ENACT? OR PERFORM? OR RUN OR RUNS OR RUNNING)
 S9 52380 S6 (7N) (NEXT OR LATER? OR FOLLOW? OR ENSU??? OR AFTER OR CO-
 MING OR SUBSEQUEN? OR CONSEQUENT? OR FORTHCOMING)
 S10 100260 S7 (7N) (NEXT OR LATER? OR FOLLOW? OR ENSU??? OR AFTER OR CO-
 MING OR SUBSEQUEN? OR CONSEQUENT? OR FORTHCOMING)
 S11 888 S6 (7N) (RELOAD? OR RE()LOAD??? OR (DELIVER? OR SEND??? OR S-
 ENT OR DISTRIBUT? OR TRANSFER? OR BEAM??? OR LOAD??? OR ADD???
 OR INCLU? OR SUPPLY?) (2N) (AGAIN OR REPEAT? OR ITERAT? OR RE))
 S12 824 S5 (100N) S6 (100N) S2
 ? save temp reload

Set	Items	Description
S1	799393	(INTEGRAT?())CIRCUIT? OR ICCHIP? OR (MICROPROCESSOR? OR MIC-
		RO OR IC OR COMPUTER? OR SEMICONDUCTOR?) ()CHIP? ? OR CIRCUIT?
		OR IC OR CHIP? ?)
S2	146783	S1(5N) (BLOCK? ? OR REGION?? OR AREA? ? OR CELLS OR UNIT OR
		UNITS)
S3	11694	S2(3N) (PLURAL? OR MULTI? OR SEVERAL OR MANY OR GROUP? OR A-
		GGREGAT? OR NUMEROUS OR CLUSTER? OR VARIOUS)
S4	16815	S2(5N) (MEMOR? OR STORAG? OR EDRAM OR RAM OR ROM OR DRAM OR
		SDRAM OR PROM OR EPROM OR EEPROM OR MOSFET)
S5	205569	(WAIT??? OR IDLE? ? OR IDLING OR LATEN? OR PAUS??? OR SUSP-
		EN? OR DELAY? OR HIBERNAT? OR SCHEDUL? OR SLEEP?) (3N) (CONDITI-
		ON? OR STATE OR TERM? ? OR EVENT? ? OR PHASE? ? OR STATUS?? OR
		TIME? ? OR POSITION? OR CYCLE? OR PERIOD?)
S6	292336	(SAVE? ? OR SAVING OR STORE? ? OR KEEP??? OR STORING) (5N) (-
		FILE? ? OR RECORD? ? OR DATA? ? OR INFORMATION?? OR CONTENT? ?
		OR INFO)
S7	873662	(SECOND OR SECONDARY OR TEST??? OR 2ND OR ANOTHER? OR TWO -
		OR MORE(2N)ONE OR ADDITIONAL OR 2) (3N) (APPLICATION? ? OR PROG-
		RAM? OR FUNCTION? OR TASK? ? OR COMMAND? OR INSTRUCT? OR PROC-
		ESS? OR ORDER?)
S8	510596	S7(5N) (PROCESS? OR EXECUT? OR HANDL? OR OPERAT? OR IMPLEME-
		NT? OR ENACT? OR PERFORM? OR RUN OR RUNS OR RUNNING)
S9	52380	S6(7N) (NEXT OR LATER? OR FOLLOW? OR ENSU??? OR AFTER OR CO-
		MING OR SUBSEQUEN? OR CONSEQUENT? OR FORTHCOMING)
S10	100260	S7(7N) (NEXT OR LATER? OR FOLLOW? OR ENSU??? OR AFTER OR CO-
		MING OR SUBSEQUEN? OR CONSEQUENT? OR FORTHCOMING)
S11	888	S6(7N) (RELOAD? OR RE()LOAD??? OR (DELIVER? OR SEND??? OR S-
		ENT OR DISTRIBUT? OR TRANSFER? OR BEAM??? OR LOAD??? OR ADD???)
		OR INCLU? OR SUPPLY?) (2N) (AGAIN OR REPEAT? OR ITERAT? OR RE))
S12	824	S5(100N)S6(100N)S2
S13	2	S12(100N) (S7:S8(100N)S10(100N)S11)
S14	822	S12 NOT S13
S15	58876	(REPAIR? OR FIX OR FIXE? ? OR FIXING OR PATCH? OR RESTOR? -
		OR CORRECT? OR DEBUG? OR DE() (BUG? ? OR BUGG??? ?) OR REBUIL?-
) (7N).(INTEGRAT?())CIRCUIT? OR ICCHIP? OR (MICROPROCESSOR OR

MI-

CRO OR IC OR COMPUTER? OR SEMICONDUCTOR?) ()CHIP? ? OR
CIRCUIT?

OR IC OR CHI

S16. 63 S14(100N)S15
S17 40 S16 NOT (AD>1997 OR AD=1998:2007)
S18 759 S14 NOT S16
S19 1 S18(100N)S8(100N)S11

File 348:EUROPEAN PATENTS 1978-2007/ 200728

(c) 2007 European Patent Office

File 349:PCT FULLTEXT 1979-2007/UB=20070712UT=20070705

(c) 2007 WIPO/Thomson

et	Items	Description
S1	601627	(PLURAL? OR MULTI? OR SEVERAL OR MANY OR GROUP? OR AGGREGA-
		T? OR NUMEROUS OR CLUSTER? OR VARIOUS) (5N) (BLOCK? ? OR REGION-
		?? OR AREA? ? OR CELLS OR UNIT OR UNITS)
S2	50471	(SAVE? ? OR SAVING OR STORE? ? OR KEEP??? OR STORING) (7N) (-
		MEMOR? OR STORAG? OR EDRAM OR RAM OR ROM OR DRAM OR SDRAM OR -
		PROM OR EPROM OR EEPROM OR MOSFET)
S3	840	S2 (5N) (CONFIGUR? OR PRECONFIG? OR PRE()CONFIG? OR SET???()-
		UP? ? OR ARRANG? OR ORIENT? OR PARAMETER?)
S4	118880	(SAVE? ? OR SAVING OR STORE? ? OR KEEP??? OR STORING) (5N) (-
		FILE? ? OR RECORD? ? OR DATA? ? OR INFORMATION?? OR CONTENT? ?
		OR INFO)
S5	403085	(WAIT??? OR IDLE? ? OR IDLING OR LATEN? OR PAUS??? OR SUSP-
		EN? OR DELAY? OR HIBERNAT? OR SCHEDUL? OR SLEEP?) (3N) (CONDITI-
		ON? OR STATE OR TERM? ? OR EVENT? ? OR PHASE? ? OR STATUS?? OR
		TIME? ? OR POSITION? OR CYCLE? OR PERIOD?)
S6	25734	S5 (5N) (WHILE OR ALONG() "WITH" OR SIMULTAN? OR STILL OR DUR-
		ING OR DESPITE OR CONCURRENT? OR WHEN)
S7	2221987	(SECOND OR SECONDARY OR TEST??? OR 2ND OR ANOTHER? OR TWO -
		OR MORE (2N) ONE OR ADDITIONAL OR 2) (3N) (APPLICATION? ? OR PROG-
		RAM? OR FUNCTION? OR TASK? ? OR COMMAND? OR INSTRUCT? OR PROC-
		ESS? OR ORDER?)
S8	705592	S7 (5N) (PROCESS? OR EXECUT? OR HANDL? OR OPERAT? OR IMPLEME-
		NT? OR ENACT? OR PERFORM? OR RUN OR RUNS OR RUNNING)
S9	657016	(RECEIV? OR ACCEPT? OR ACQUIR? OR DOWNLOAD? OR GET? ? OR R-
		ETRIEV? OR ACCESS?) (7N) (DATA OR INFO OR INFORMATION?? OR FILE?
		? OR RECORD? ? OR CONTENT? ? OR COMMAND? ? OR REQUEST?)
S10	68728	S7 (7N) (NEXT OR LATER? OR FOLLOW? OR ENSU??? OR AFTER OR CO-
		MING OR SUBSEQUEN? OR CONSEQUENT? OR FORTHCOMING)
S11	26	S1 AND S3
S12	11	RD (unique items)
S13	39	S1 AND (S2 OR S4) AND S5:S6
S14	15	S13 NOT (PY>1997 OR PY=1998:2007)
S15	11	RD (unique items)
S16	39697	(REPAIR? OR FIX OR FIXE? ? OR FIXING OR PATCH? OR RESTOR? -
		OR CORRECT? OR DEBUG? OR DE() (BUG? ? OR BUGG??? ?) OR REBUIL?-
) (7N) (INTEGRAT?()CIRCUIT? OR ICCHIP? OR (MICROPROCESSOR OR

MI-

CRO OR IC OR COMPUTER? OR SEMICONDUCTOR? ()CHIP? ? OR
CIRCUIT?

OR IC OR CHI
S17 5116 (S2 OR S4) (5N) (NEXT OR LATER? OR FOLLOW? OR ENSU??? OR
AFT-
ER OR COMING OR SUBSEQUEN? OR CONSEQUENT? OR FORTHCOMING)
S18 0 S16 AND S5 AND S8 AND S17 AND S9 AND (S10 OR S7:S8)
S19 48 S16 AND S9 AND (S10 OR S7:S8)
S20 0 S19 AND S5
File 2:INSPEC 1898-2007/Jul W2
(c) 2007 Institution of Electrical Engineers
File 6:NTIS 1964-2007/Jul W4
(c) 2007 NTIS, Intl Cpyrght All Rights Res
File 8:EI Compendex(R) 1884-2007/Jul W2
(c) 2007 Elsevier Eng. Info. Inc.
File 34:SciSearch(R) Cited Ref Sci 1990-2007/Jul W4
(c) 2007 The Thomson Corp
File 35:Dissertation Abs Online 1861-2007/Jul
(c) 2007 ProQuest Info&Learning
File 56:Computer and Information Systems Abstracts 1966-2007/Jul
(c) 2007 CSA.
File 60:ANTE: Abstracts in New Tech & Engineer 1966-2007/Jul
(c) 2007 CSA.
File 62:SPIN(R) 1975-2007/Jul W1
(c) 2007 American Institute of Physics
File 65:Inside Conferences 1993-2007/Jul 19
(c) 2007 BLDSC all rts. reserv.
File 95:TEME-Technology & Management 1989-2007/Jul W3
(c) 2007 FIZ TECHNIK
File 99:Wilson Appl. Sci & Tech Abs 1983-2007/Jun
(c) 2007 The HW Wilson Co.
File 111:TGG Natl.Newspaper Index(SM) 1979-2007/Jul 13
(c) 2007 The Gale Group
File 144:Pascal 1973-2007/Jul W2
(c) 2007 INIST/CNRS
File 239:Mathsci 1940-2007/Aug
(c) 2007 American Mathematical Society
File 256:TecInfoSource 82-2007/Aug
(c) 2007 Info.Sources Inc
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
(c) 2006 The Thomson Corp
File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
(c) 2002 The Gale Group

Set	Items	Description
S1	3145191	(INTEGRAT?()CIRCUIT? OR ICCHIP? OR (MICROPROCESSOR? OR MIC- RO OR IC OR COMPUTER? OR SEMICONDUCTOR?) ()CHIP? ? OR CIRCUIT? OR IC OR CHIP? ?)
S2	294233	S1(5N) (BLOCK? ? OR REGION?? OR AREA? ? OR CELL OR CELLS OR UNIT OR UNITS)
S3	21702	S2(3N) (PLURAL? OR MULTI? OR SEVERAL OR MANY OR GROUP? OR A- GGREGAT? OR NUMEROUS OR CLUSTER? OR VARIOUS)
S4	35976	S2(5N) (MEMOR? OR STORAG? OR EDRAM OR RAM OR ROM OR DRAM OR SDRAM OR PROM OR EPROM OR EEPROM OR MOSFET)
S5	285586	(WAIT??? OR IDLE? ? OR IDLING OR LATEN? OR PAUS??? OR SUSP- EN? OR DELAY? OR ELAPS? OR STAGGER? OR INTERMITT? OR SCHEDUL? OR INCREMENT? OR DECREMENT?) (3N) (CONDITION? OR STATE OR TERM? ? OR EVENT? ? OR PHASE? ? OR STATUS?? OR TIME? ? OR POSITION? OR CYCLE? O
S6	709724	(SAVE? ? OR SAVING OR STORE? ? OR KEEP??? OR STORING) (5N) (- FILE? ? OR RECORD? ? OR DATA? ? OR INFORMATION?? OR CONTENT? ? OR INFO)
S7	884029	(SECOND OR SECONDARY OR COUPLE OR 2ND OR DUAL OR ANOTHER? - OR TWIN OR TWO OR DIFFERENT OR PAIR OR MORE(2N)ONE OR ADDITIO- NAL OR 2) (3N) (APPLICATION? ? OR PROGRAM? OR FUNCTION? OR TASK? ? OR COMMAND? OR INSTRUCT? OR PROCESS? OR ORDER?)
S8	575444	S7(5N) (PROCESS? OR EXECUT? OR HANDL? OR OPERAT? OR IMPLEME- NT? OR ENACT? OR PERFORM? OR RUN OR RUNS OR RUNNING)
S9	37189	S6(7N) (NEXT OR LATER? OR FOLLOW? OR ENSU??? OR AFTER OR CO- MING OR SUBSEQUEN? OR CONSEQUENT? OR FORTHCOMING)
S10	39093	S7(7N) (NEXT OR LATER? OR FOLLOW? OR ENSU??? OR AFTER OR CO- MING OR SUBSEQUEN? OR CONSEQUENT? OR FORTHCOMING)
S11	1036	S6(7N) (RELOAD? OR RE()LOAD??? OR (LOAD??? OR ADD??? OR INC- LU? OR SUPPLY? OR DELIVER? OR SEND??? OR SENT OR DISTRIBUT? OR TRANSFER? OR TRANSMI? OR BEAM???) (3N) (AGAIN OR REPEAT? OR IT- ERAT?))
S12	9822	S6 AND S4
S13	133	S12 AND S8 AND S9
S14	0	S13 AND S11 AND S10
S15	4892	S8 AND S9
S16	7	S15 AND S11 AND S10

S17 3 S1 AND S16
 S18 137256 (REPAIR? OR FIX OR FIXE? ? OR FIXING OR PATCH? OR
 RESTOR? -
 OR CORRECT? OR DEBUG? OR DE() (BUG? ? OR BUGG???) OR
 REBUIL?) (-
 7N) (INTEGRAT?())CIRCUIT? OR ICCHIP? OR (MICROPROCESSOR OR
 MICRO
 OR IC OR COMPUTER? OR SEMICONDUCTOR?) ()CHIP? ? OR
 CIRCUIT? OR
 IC OR CHIP?
 S19 0 S18 AND S3 AND S5 AND S8 AND S11
 S20 13 S18 AND S3 AND S5 AND S8
 S21 14 S18 AND S11
 S22 3 S21 AND S8
 S23 2 S17 NOT S22
 S24 13 S20 NOT S21
 S25 29 S21 OR S23 OR S24
 S26 26 S25 NOT S17
 S27 5 S26 AND AC=US/PR AND AY=(1998:2007)/PR
 S28 8 S26 AND AC=US AND AY=1998:2007
 S29 5 S26 AND AC=US AND AY=(1998:2007)/PR
 S30 14 S26 AND PY=1998:2007
 S31 14 S27:S30
 S32 12 S26 NOT S31

File 350:Derwent WPIX 1963-2007/UD=200743

(c) 2007 The Thomson Corporation

File 347:JAPIO Dec 1976-2007/Dec(Updated 070702)

(c) 2007 JPO & JAPIO